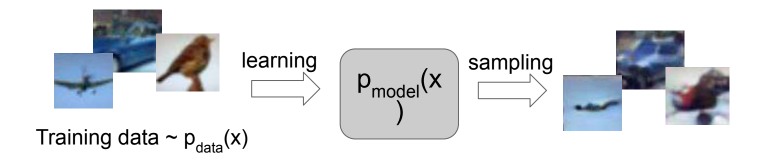
# Lecture 14: Self-Supervised Learning

#### Administrative

- Assignment 3 due in two weeks 5/25
- Midterm grade is out
- Regrade request:
  - Gradescope regrade only for mistakes according to the current rubric
  - Teaching team will discuss concerns in MC & T/F next Monday

# Last Lecture: Generative Modeling

Given training data, generate new samples from same distribution



#### Objectives:

- 1. Learn  $p_{model}(x)$  that approximates  $p_{data}(x)$
- 2. Sampling new x from  $p_{model}(x)$

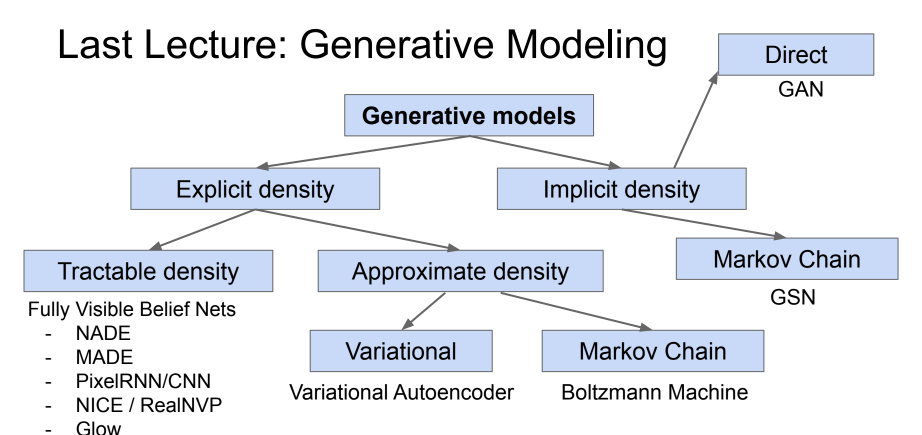


Figure copyright and adapted from Ian Goodfellow, Tutorial on Generative Adversarial Networks, 2017.

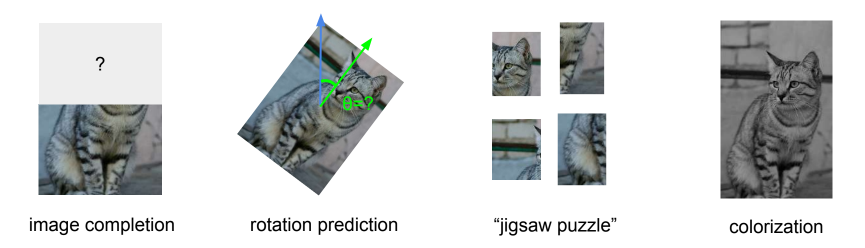
**Ffjord** 

# Generative vs. Self-supervised Learning

- Both aim to learn from data without manual label annotation.
- Generative learning aims to model **data distribution**  $p_{data}(x)$ , e.g., generating realistic images.
- Self-supervised learning methods solve "pretext" tasks that produce good features for downstream tasks.
  - Learn with supervised learning objectives, e.g., classification, regression.
  - Labels of these pretext tasks are generated automatically

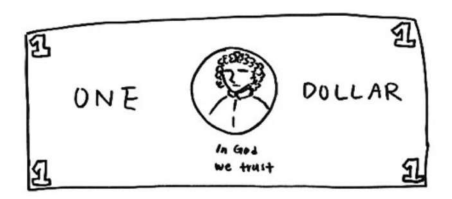
#### Self-supervised pretext tasks

Example: learn to predict image transformations / complete corrupted images



- 1. Solving the pretext tasks allow the model to learn good features.
- 2. We can automatically generate labels for the pretext tasks.

# Generative vs. Self-supervised Learning





Left: Drawing of a dollar bill from memory. Right: Drawing subsequently made with a dollar bill present. Image source: <u>Epstein</u>, <u>2016</u>

Learning to generate pixel-level details is often unnecessary; learn high-level semantic features with pretext tasks instead

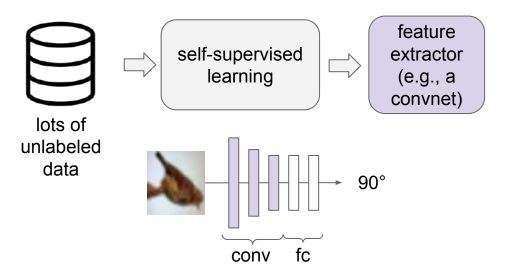
Source: Anand, 2020

# How to evaluate a self-supervised learning method?

We usually don't care about the performance of the self-supervised learning task, e.g., we don't care if the model learns to predict image rotation perfectly.

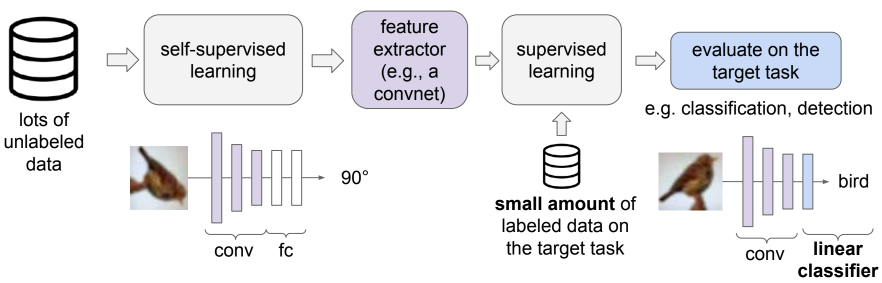
Evaluate the learned feature encoders on downstream *target tasks* 

#### How to evaluate a self-supervised learning method?



1. Learn good feature extractors from self-supervised pretext tasks, e.g., predicting image rotations

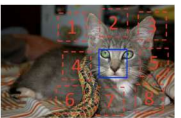
#### How to evaluate a self-supervised learning method?



- 1. Learn good feature extractors from self-supervised pretext tasks, e.g., predicting image rotations
- 2. Attach a shallow network on the feature extractor; train the shallow network on the target task with small amount of labeled data

# Broader picture Today's lecture

#### computer vision



Doersch et al., 2015

#### robot / reinforcement learning



Dense Object Net (Florence and Manuelli et al., 2018)

#### language modeling

#### Language Models are Few-Shot Learners

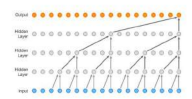
Tom B. Bro	own"	Benjamin	Mann*	Nick I	Ryder' Me	rlamie Subbiah*	
Jared Kaplan <sup>†</sup>	Prafulla	Dhariwal	Arvind No	elakantan	Pranav Shyan	Girish Sast	
Amanda Askell	Sandhini	Agarwal	Ariel Herb	ert-Voss	Gretchen Kruege	r Tom Henigl	
Rewon Child	Aditya	Ramesh	Daniel M.	Ziegler	Jeffrey Wu	Clemens Winte	
Christopher H	lesse	Mark Chen	Eric :	sigler	Mateusz Litwin	Scott Gray	
Benja	ımin Chess		Jack Cla	k	Christophe	r Berner	
Sam McCa	Sam McCandlish		Alec Radford		atskever	Dario Amodei	
			Open	AI			

#### Abstrac

Recent work has demonstrated substantial gains on many NLP tasks and benchmarks by pre-training on a large corpus of text followed by fine-tuning on a specific task. While typically task-agnostic in architecture, this method still requires task-specific fine-tuning datasets of thousands or tens of thousands of examples. By contrast, humans can generally perform a new language task from only a few examples or from simple instructions - something which current NLP systems still largely struggle to do. Here we show that scaling up language models greatly improves task-agnostic few-shot performance, sometimes even reaching competitiveness with prior state-of-the-art fine tuning approaches. Specifically, we train GPT-3, an autoregressive language model with 175 billion parameters, 10x more than any previous non-sparse language model, and test its performance in the few-shot setting. For all tasks, GPT-3 is applied without any gradient updates or fine-tuning with tasks and few-shot demonstrations specified purely via text interaction with the model. GPT-3 achieves strong performance on many NLP datasets, including translation, question-answering, and cloze tasks, as well as several tasks that require on-the-fly reasoning or domain adaptation, such as unscrambling words, using a novel word in a sentence, or performing 3-digit arithmetic. At the same time, we also identify some datasets where GPT-3's few-shot learning still struggles, as well as some datasets where GPT-3 faces methodological issues related to training on large web corpora. Finally, we find that GPT-3 can generate samples of news articles which human evaluators have difficulty distinguishing from articles written by humans. We discuss broader societal impacts of this finding

GPT3 (Brown, Mann, Ryder, Subbiah et al., 2020)

#### speech synthesis



Wavenet (van den Oord et al., 2016)

- - -

#### Today's Agenda

#### Pretext tasks from image transformations

- Rotation, inpainting, rearrangement, coloring

#### **Contrastive representation learning**

- Intuition and formulation
- Instance contrastive learning: SimCLR and MOCO
- Sequence contrastive learning: CPC

# Today's Agenda

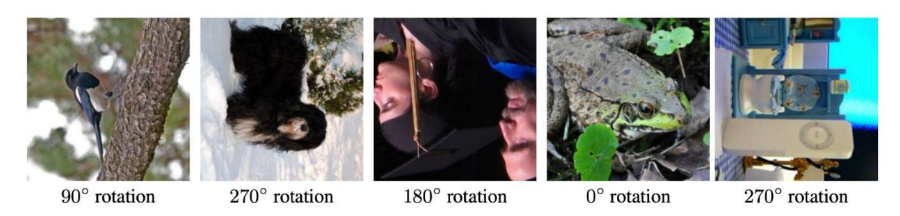
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- Rotation, inpainting, rearrangement, coloring

#### **Contrastive representation learning**

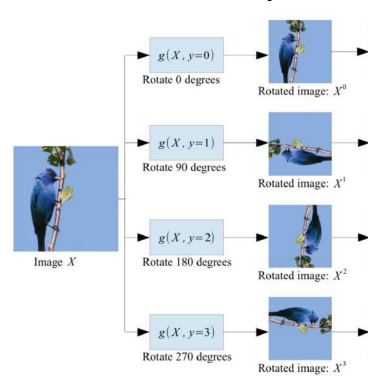
- Intuition and formulation
- Instance contrastive learning: SimCLR and MOCO
- Sequence contrastive learning: CPC

#### Pretext task: predict rotations



**Hypothesis**: a model could recognize the correct rotation of an object only if it has the "visual commonsense" of what the object should look like unperturbed.

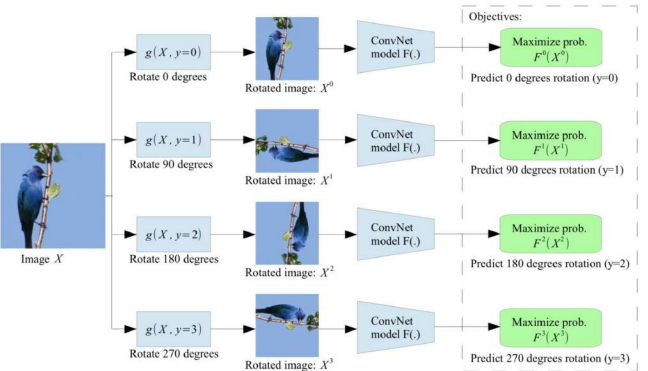
#### Pretext task: predict rotations



Self-supervised learning by rotating the entire input images.

The model learns to predict which rotation is applied (4-way classification)

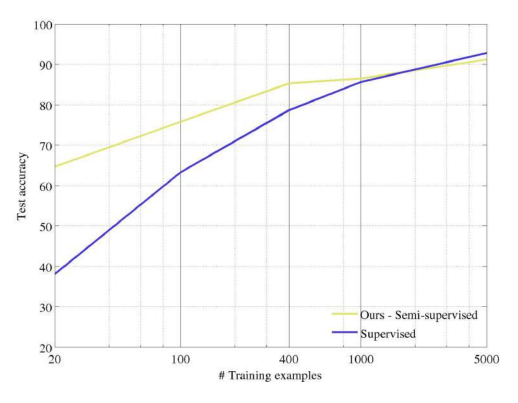
#### Pretext task: predict rotations



Self-supervised learning by rotating the entire input images.

The model learns to predict which rotation is applied (4-way classification)

# Evaluation on semi-supervised learning



Self-supervised learning on **CIFAR10** (entire training set).

Freeze conv1 + conv2
Learn **conv3 + linear** layers
with subset of labeled
CIFAR10 data (classification).

#### Transfer learned features to supervised learning

		fication nAP)	Detection (%mAP)	Segmentation (%mIoU)	
Trained layers	fc6-8	all	all	all	Pretra
ImageNet labels	78.9	79.9	56.8	48.0	Image
Random Random rescaled Krähenbühl et al. (2015)	39.2	53.3 56.6	43.4 45.6	19.8 32.6	– No pr
Egomotion (Agrawal et al., 2015) Context Encoders (Pathak et al., 2016b) Tracking (Wang & Gupta, 2015) Context (Doersch et al., 2015)	31.0 34.6 55.6 55.1	54.2 56.5 63.1 65.3	43.9 44.5 47.4 51.1	29.7	Self-
Colorization (Zhang et al., 2016a) BIGAN (Donahue et al., 2016) Jigsaw Puzzles (Noroozi & Favaro, 2016)	61.5 52.3 56.7	65.6 60.1 67.6 65.3	46.9 46.9 53.2 49.4	35.6 34.9 37.6	Imaç set)
NAT (Bojanowski & Joulin, 2017) Split-Brain (Zhang et al., 2016b) ColorProxy (Larsson et al., 2017) Counting (Noroozi et al., 2017)	63.0	65.3 67.1 65.9 67.7	49.4 46.7 51.4	36.0 38.4 36.6	Fine from
(Ours) RotNet	70.87	72.97	54.4	39.1	

Pretrained with full ImageNet supervision

No pretraining

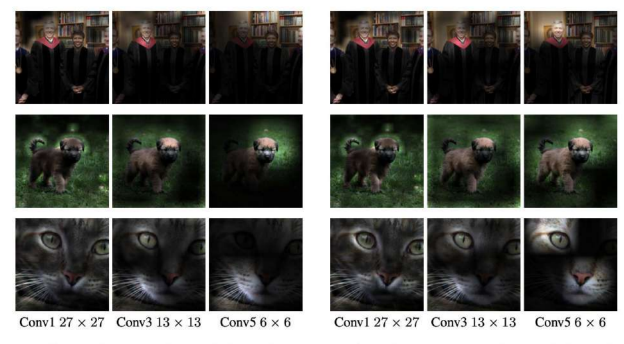
Self-supervised learning on ImageNet (entire training set) with AlexNet.

Finetune on labeled data from Pascal VOC 2007.

Self-supervised learning with rotation prediction

source: Gidaris et al. 2018

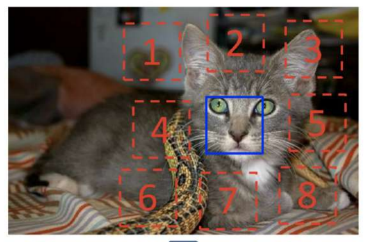
#### Visualize learned visual attentions



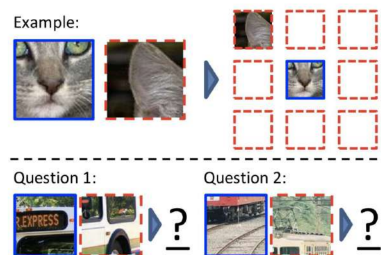
(a) Attention maps of supervised model

(b) Attention maps of our self-supervised model

#### Pretext task: predict relative patch locations

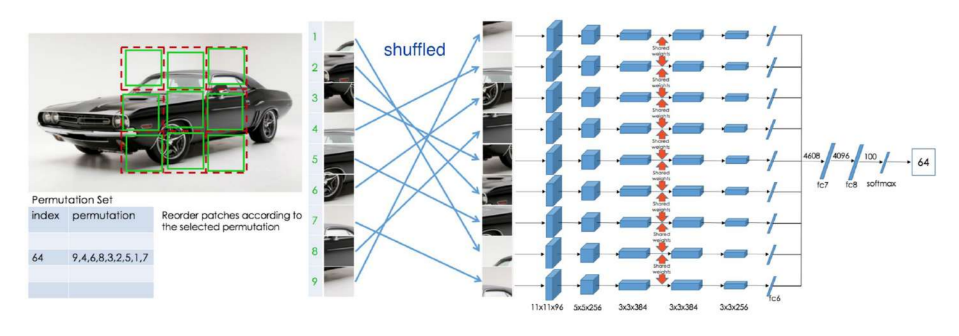


$$X = ( ); Y = 3$$



(Image source: Doersch et al., 2015)

# Pretext task: solving "jigsaw puzzles"



(Image source: Noroozi & Favaro, 2016)

# Transfer learned features to supervised learning

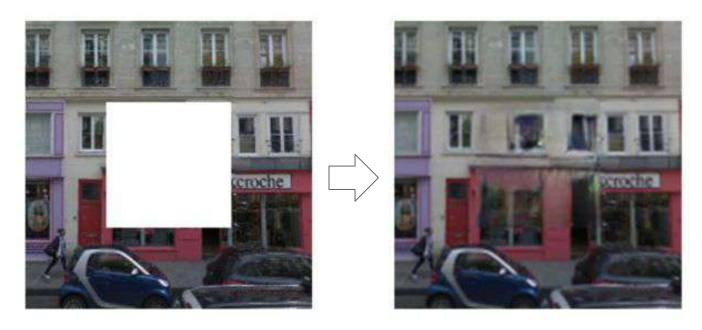
Table 1: Results on PASCAL VOC 2007 Detection and Classification. The results of the other methods are taken from Pathak et al. [30].

Method	Pretraining time	Supervision	Classification	Detection	Segmentation
Krizhevsky <i>et al.</i> [25]	3 days	1000 class labels	78.2%	56.8%	48.0%
Wang and Gupta[39]	1 week	motion	58.4%	44.0%	=
Doersch et al. [10]	4 weeks	context	55.3%	46.6%	-
Pathak et al. [30]	14 hours	context	56.5%	44.5%	29.7%
Ours	$2.5  \mathrm{days}$	context	$\boldsymbol{67.6\%}$	53.2%	$\boldsymbol{37.6\%}$

"Ours" is feature learned from solving image Jigsaw puzzles (Noroozi & Favaro, 2016). Doersch et al. is the method with relative patch location

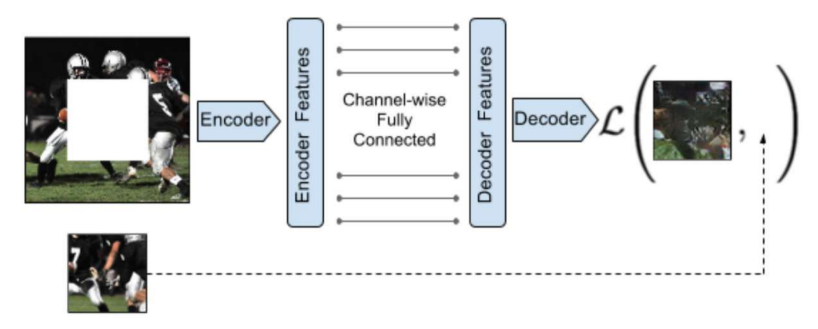
(source: Noroozi & Favaro, 2016)

# Pretext task: predict missing pixels (inpainting)



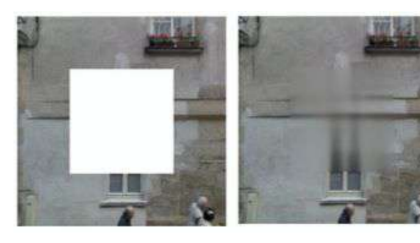
Context Encoders: Feature Learning by Inpainting (Pathak et al., 2016)

# Learning to inpaint by reconstruction



Learning to reconstruct the missing pixels

#### Inpainting evaluation



Input (context)

reconstruction

# Learning to inpaint by reconstruction

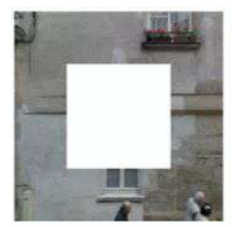
Loss = reconstruction + adversarial learning

$$egin{aligned} L(x) &= L_{recon}(x) + L_{adv}(x) \ L_{recon}(x) &= \left|\left|M*(x - F_{ heta}((1-M)*x))
ight|
ight|_2^2 \end{aligned}$$

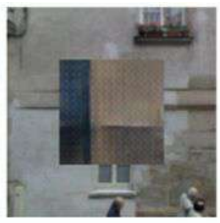
$$L_{adv} = \max_D \mathbb{E}[\log(D(x))] + \log(1 - D(F((1-M)*x)))]$$

Adversarial loss between "real" images and inpainted images

#### Inpainting evaluation









Input (context)

reconstruction

adversarial

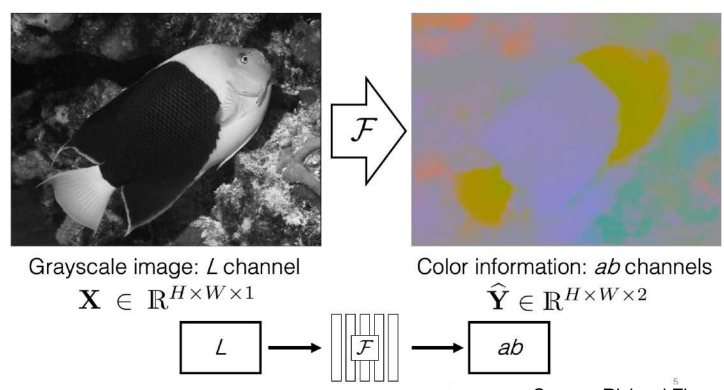
recon + adv

# Transfer learned features to supervised learning

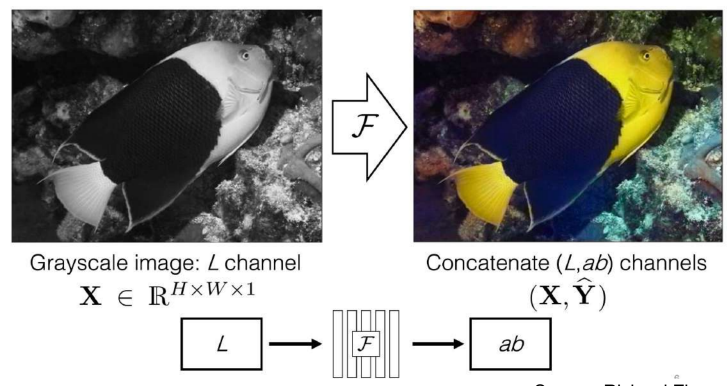
Pretraining Method	Supervision	Pretraining time	Classification	Detection	Segmentation
ImageNet [26]	1000 class labels	3 days	78.2%	56.8%	48.0%
Random Gaussian	initialization	< 1 minute	53.3%	43.4%	19.8%
Autoencoder	-	14 hours	53.8%	41.9%	25.2%
Agrawal et al. [1]	egomotion	10 hours	52.9%	41.8%	-
Wang et al. [39]	motion	1 week	58.7%	47.4%	-
Doersch et al. [7]	relative context	4 weeks	55.3%	46.6%	-
Ours	context	14 hours	56.5%	44.5%	30.0%

Self-supervised learning on ImageNet training set, transfer to classification (Pascal VOC 2007), detection (Pascal VOC 2007), and semantic segmentation (Pascal VOC 2012)

#### Pretext task: image coloring

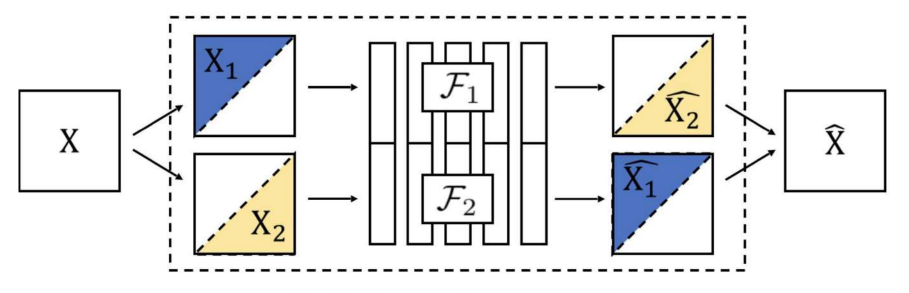


#### Pretext task: image coloring



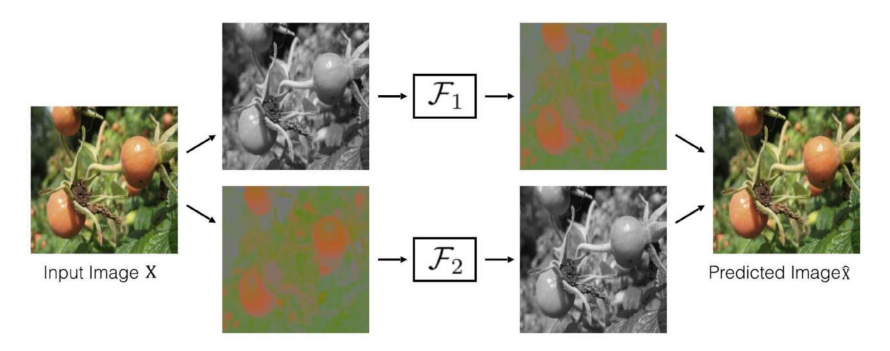
# Learning features from colorization: Split-brain Autoencoder

Idea: cross-channel predictions

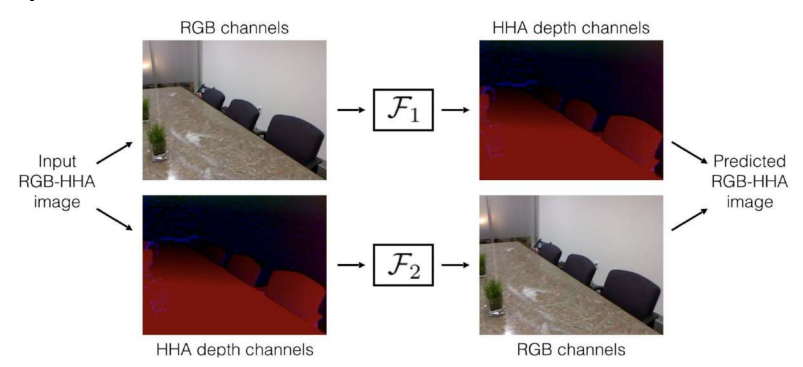


Split-Brain Autoencoder

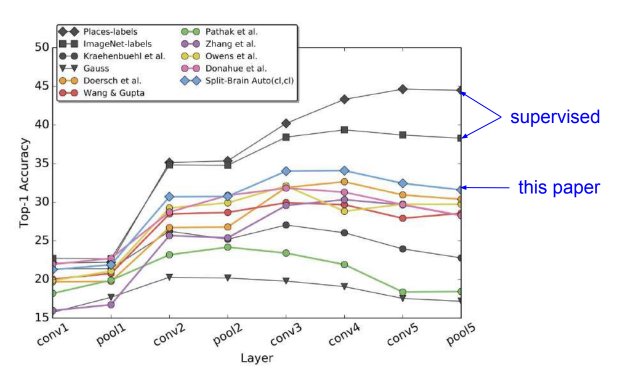
# Learning features from colorization: Split-brain Autoencoder



# Learning features from colorization: Split-brain Autoencoder



#### Transfer learned features to supervised learning



Self-supervised learning on **ImageNet** (entire training set).

Use concatenated features from F<sub>1</sub> and F<sub>2</sub>

Labeled data is from the **Places** (Zhou 2016).

Source: Zhang et al., 2017

#### Pretext task: image coloring



#### Pretext task: image coloring



### Pretext task: video coloring

**Idea**: model the *temporal coherence* of colors in videos

reference frame



t = 0

how should I color these frames?



t = 1



t = 2



t = 3

#### Pretext task: video coloring

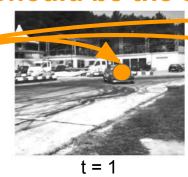
**Idea**: model the *temporal coherence* of colors in videos

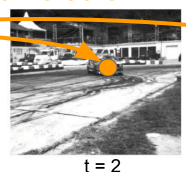
reference frame

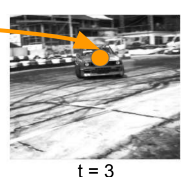
how should I color these frames?

Should be the same color!



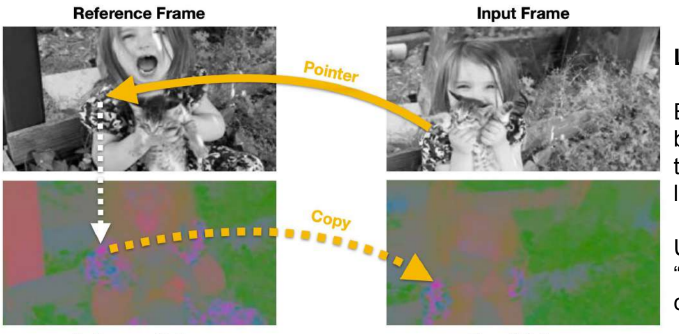






t = 0

**Hypothesis**: learning to color video frames should allow model to learn to track regions or objects without labels!



#### Learning objective:

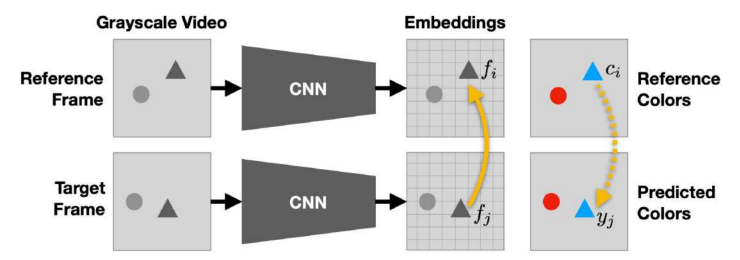
Establish mappings between reference and target frames in a learned feature space.

Use the mapping as "pointers" to copy the correct color (LAB).

Source: Vondrick et al., 2018

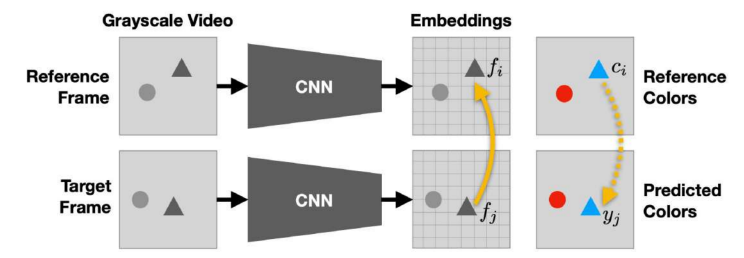
**Target Colors** 

Reference Colors



attention map on the reference frame

$$A_{ij} = \frac{\exp(f_i^T f_j)}{\sum_k \exp(f_k^T f_j)}$$

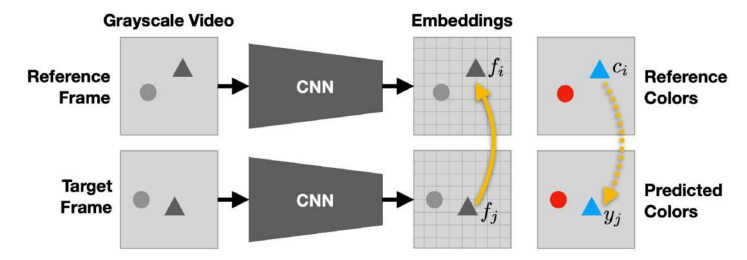


attention map on the reference frame

$$A_{ij} = \frac{\exp\left(f_i^T f_j\right)}{\sum_k \exp\left(f_k^T f_j\right)}$$

predicted color = weighted sum of the reference color

$$y_j = \sum_i A_{ij} c_i$$



attention map on the reference frame

$$A_{ij} = \frac{\exp(f_i^T f_j)}{\sum_k \exp(f_k^T f_j)}$$

predicted color = weighted sum of the reference color

$$y_j = \sum_i A_{ij} c_i$$

loss between predicted color and ground truth color

$$\min_{\theta} \sum_{j} \mathcal{L}\left(y_{j}, c_{j}\right)$$

## Colorizing videos (qualitative)

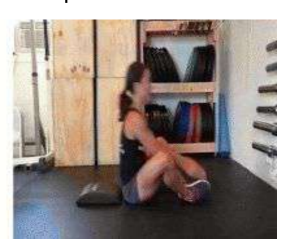
reference frame



target frames (gray)



predicted color



## Colorizing videos (qualitative)

reference frame



target frames (gray)



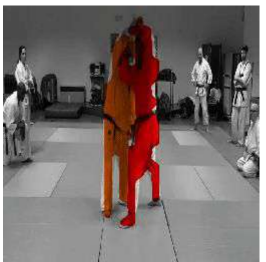
predicted color



#### Tracking emerges from colorization

Propagate segmentation masks using learned attention





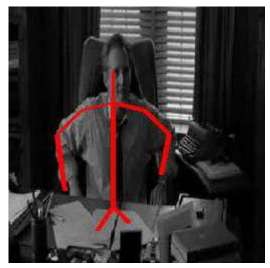


#### Tracking emerges from colorization

Propagate pose keypoints using learned attention







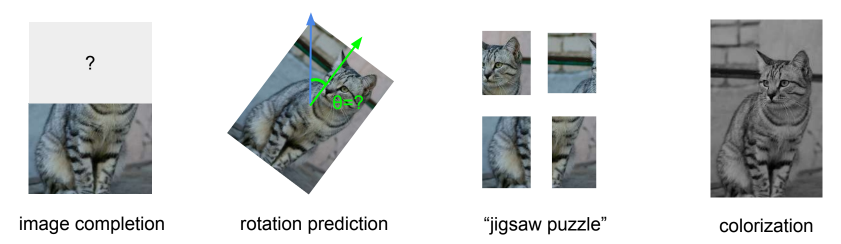
# Summary: pretext tasks from image transformations

- Pretext tasks focus on "visual common sense", e.g., predict rotations, inpainting, rearrangement, and colorization.
- The models are forced learn good features about natural images, e.g., semantic representation of an object category, in order to solve the pretext tasks.
- We don't care about the performance of these pretext tasks, but rather how useful the learned features are for downstream tasks (classification, detection, segmentation).

# Summary: pretext tasks from image transformations

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- We don't care about the performance of these pretext tasks, but rather how useful the learned features are for downstream tasks (classification, detection, segmentation).
- Problems: 1) coming up with individual pretext tasks is tedious, and 2) the learned representations may not be general.

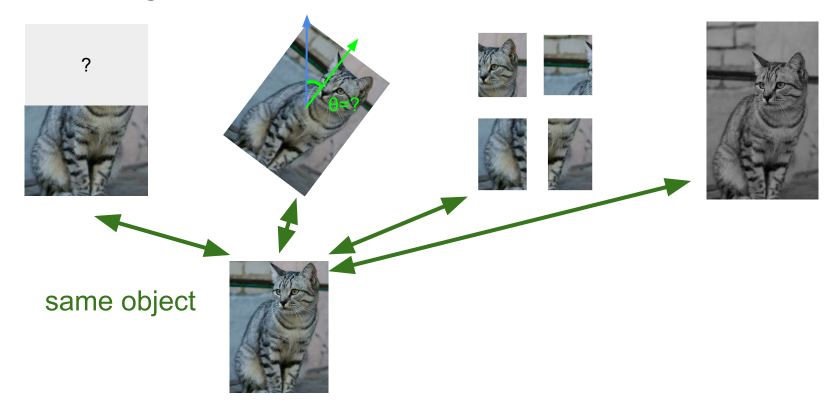
#### Pretext tasks from image transformations



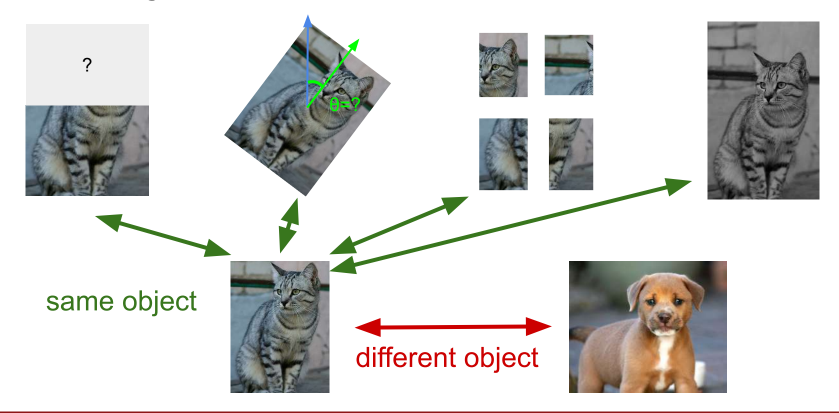
Learned representations may be tied to a specific pretext task!

Can we come up with a more general pretext task?

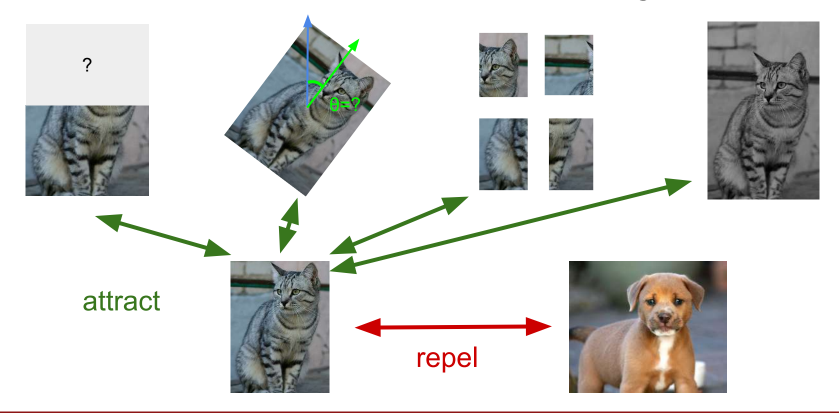
## A more general pretext task?



## A more general pretext task?



## Contrastive Representation Learning



### Today's Agenda

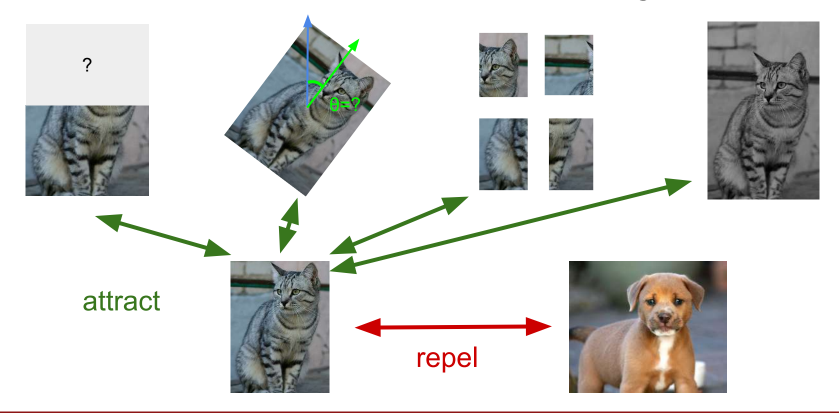
#### Pretext tasks from image transformations

- Rotation, inpainting, rearrangement, coloring

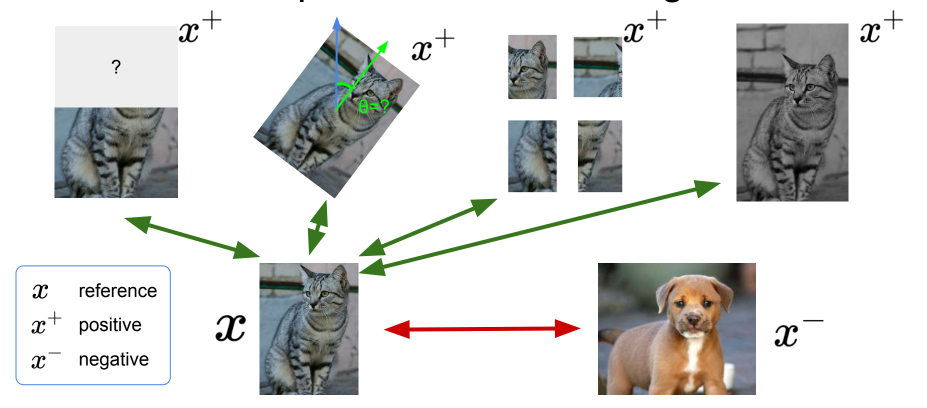
#### **Contrastive representation learning**

- Intuition and formulation
- Instance contrastive learning: SimCLR and MOCO
- Sequence contrastive learning: CPC

## Contrastive Representation Learning



#### Contrastive Representation Learning



What we want:

$$\operatorname{score}(f(x), f(x^+)) >> \operatorname{score}(f(x), f(x^-))$$

x: reference sample; x<sup>+</sup> positive sample; x<sup>-</sup> negative sample

Given a chosen score function, we aim to learn an **encoder function** f that yields high score for positive pairs  $(x, x^+)$  and low scores for negative pairs  $(x, x^-)$ .

Loss function given 1 positive sample and N - 1 negative samples:

$$L = -\mathbb{E}_X \left[ \log \frac{\exp(s(f(x), f(x^+)))}{\exp(s(f(x), f(x^+)) + \sum_{j=1}^{N-1} \exp(s(f(x), f(x_j^-))))} \right]$$

Loss function given 1 positive sample and N - 1 negative samples:

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 score for the score for the N-1 positive pair negative pairs

This seems familiar ...

Loss function given 1 positive sample and N - 1 negative samples:

$$L = -\mathbb{E}_X \left[ \log \frac{\exp(s(f(x), f(x^+))}{\exp(s(f(x), f(x^+)) + \sum_{j=1}^{N-1} \exp(s(f(x), f(x_j^-)))} \right]$$
 score for the score for the N-1 positive pair negative pairs

This seems familiar ...

Cross entropy loss for a N-way softmax classifier!

I.e., learn to find the positive sample from the N samples

Loss function given 1 positive sample and N - 1 negative samples:

$$L = -\mathbb{E}_X \left[ \log \frac{\exp(s(f(x), f(x^+)))}{\exp(s(f(x), f(x^+)) + \sum_{j=1}^{N-1} \exp(s(f(x), f(x_j^-))))} \right]$$

Commonly known as the InfoNCE loss (van den Oord et al., 2018)

A *lower bound* on the mutual information between f(x) and  $f(x^{+})$ 

$$MI[f(x),f(x^+)] - \log(N) \geq -L$$

The larger the negative sample size (N), the tighter the bound

Detailed derivation: Poole et al., 2019

#### SimCLR: A Simple Framework for Contrastive Learning

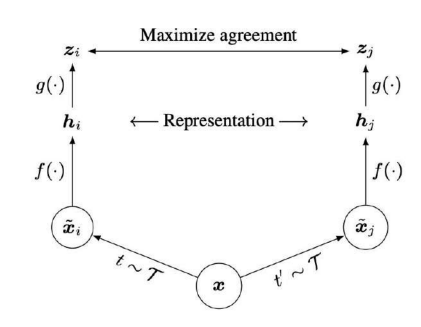
Cosine similarity as the score function:

$$s(u,v)=rac{u^Tv}{||u||||v||}$$

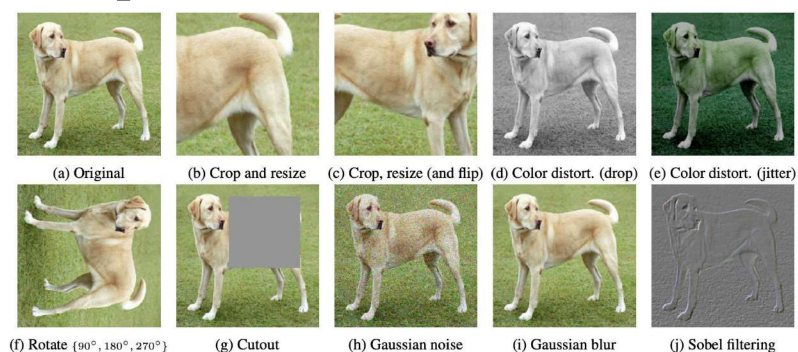
Use a projection network  $g(\cdot)$  to project features to a space where contrastive learning is applied

Generate positive samples through data augmentation:

 random cropping, random color distortion, and random blur.



# SimCLR: generating positive samples from data augmentation



#### SimCLR

Generate a positive pair by sampling data augmentation functions

```
Algorithm 1 SimCLR's main learning algorithm.
```

```
input: batch size N, constant \tau, structure of f, g, \mathcal{T}.
for sampled minibatch \{x_k\}_{k=1}^N do
  for all k \in \{1, \ldots, N\} do
```

draw two augmentation functions  $t \sim T$ ,  $t' \sim T$ 

```
# the first augmentation
\tilde{\boldsymbol{x}}_{2k-1} = t(\boldsymbol{x}_k)
\boldsymbol{h}_{2k-1} = f(\tilde{\boldsymbol{x}}_{2k-1})
                                                             # representation
z_{2k-1} = g(h_{2k-1})
                                                                   # projection
# the second augmentation
	ilde{m{x}}_{2k} = t'(m{x}_k)
\boldsymbol{h}_{2k} = f(\tilde{\boldsymbol{x}}_{2k})
                                                             # representation
```

end for

 $\boldsymbol{z}_{2k} = q(\boldsymbol{h}_{2k})$ 

```
for all i \in \{1, \dots, 2N\} and j \in \{1, \dots, 2N\} do
    s_{i,j} = \mathbf{z}_i^{\top} \mathbf{z}_j / (\|\mathbf{z}_i\| \|\mathbf{z}_j\|) # pairwise similarity
```

end for define 
$$\ell(i,j)$$
 as  $\ell(i,j) = -\log \frac{\exp(s_{i,j}/\tau)}{\sum_{k=1}^{2N} \mathbbm{1}_{[k \neq i]} \exp(s_{i,k}/\tau)}$   $\mathcal{L} = \frac{1}{2N} \sum_{k=1}^{N} \left[ \ell(2k-1,2k) + \ell(2k,2k-1) \right]$  update networks  $f$  and  $g$  to minimize  $\mathcal{L}$ 

end for

**return** encoder network  $f(\cdot)$ , and throw away  $g(\cdot)$ 

\*We use a slightly different formulation in the assignment. You should follow the assignment instructions.

Source: Chen et al., 2020

# projection

#### **SimCLR**

Generate a positive pair by sampling data augmentation functions

```
Algorithm 1 SimCLR's main learning algorithm.
   input: batch size N, constant \tau, structure of f, g, \mathcal{T}.
   for sampled minibatch \{x_k\}_{k=1}^N do
       for all k \in \{1, \ldots, N\} do
          draw two augmentation functions t \sim T, t' \sim T
           # the first augmentation
          \tilde{\boldsymbol{x}}_{2k-1} = t(\boldsymbol{x}_k)
                                                              # representation
          h_{2k-1} = f(\tilde{x}_{2k-1})
          z_{2k-1} = g(h_{2k-1})
                                                                    # projection
           # the second augmentation
          	ilde{m{x}}_{2k} = t'(m{x}_k)
          oldsymbol{h}_{2k} = f(	ilde{oldsymbol{x}}_{2k})
                                                              # representation
          \boldsymbol{z}_{2k} = q(\boldsymbol{h}_{2k})
                                                                    # projection
       end for
       for all i \in \{1, ..., 2N\} and j \in \{1, ..., 2N\} do
           s_{i,j} = \mathbf{z}_i^{\top} \mathbf{z}_j / (\|\mathbf{z}_i\| \|\mathbf{z}_j\|) # pairwise similarity
       end for
       define \ell(i,j) as \ell(i,j) = -\log \frac{\exp(s_{i,j}/	au)}{\sum_{k=1}^{2N} \mathbbm{1}_{[k \neq i]} \exp(s_{i,k}/	au)}
      \mathcal{L} = \frac{1}{2N} \sum_{k=1}^{N} \left[ \ell(2k-1, 2k) + \ell(2k, 2k-1) \right]
       update networks f and g to minimize \mathcal{L}
   end for
   return encoder network f(\cdot), and throw away g(\cdot)
```

\*We use a slightly different formulation in the assignment. You should follow the assignment instructions.

InfoNCE loss:
Use all non-positive samples in the batch as  $x^{-}$ 

#### **SimCLR**

Generate a positive pair by sampling data augmentation functions

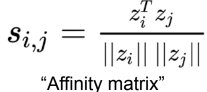
Iterate through and use each of the 2N sample as reference, compute average loss

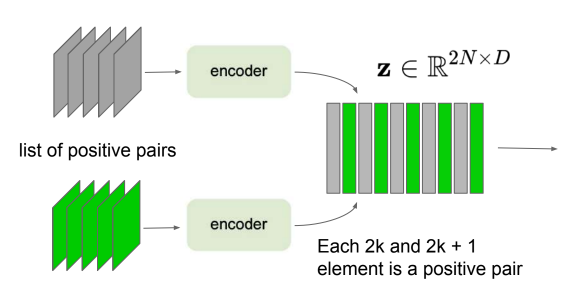
**Algorithm 1** SimCLR's main learning algorithm. **input:** batch size N, constant  $\tau$ , structure of f, g,  $\mathcal{T}$ . for sampled minibatch  $\{x_k\}_{k=1}^N$  do for all  $k \in \{1, \dots, N\}$  do draw two augmentation functions  $t \sim T$ ,  $t' \sim T$ # the first augmentation  $\tilde{\boldsymbol{x}}_{2k-1} = t(\boldsymbol{x}_k)$ # representation  $\boldsymbol{h}_{2k-1} = f(\tilde{\boldsymbol{x}}_{2k-1})$  $z_{2k-1} = g(h_{2k-1})$ # projection # the second augmentation  $ilde{m{x}}_{2k} = t'(m{x}_k)$  $\boldsymbol{h}_{2k} = f(\tilde{\boldsymbol{x}}_{2k})$ # representation  $\boldsymbol{z}_{2k} = g(\boldsymbol{h}_{2k})$ # projection end for for all  $i \in \{1, ..., 2N\}$  and  $j \in \{1, ..., 2N\}$  do  $s_{i,j} = \mathbf{z}_i^{\top} \mathbf{z}_j / (\|\mathbf{z}_i\| \|\mathbf{z}_j\|)$  # pairwise similarity end for define  $\ell(i,j)$  as  $\ell(i,j) = -\log \frac{\exp(s_{i,j}/\tau)}{\sum_{k=1}^{2N} \mathbbm{1}_{[k \neq i]} \exp(s_{i,k}/\tau)}$  $\mathcal{L} = \frac{1}{2N} \sum_{k=1}^{N} \left[ \ell(2k-1, 2k) + \ell(2k, 2k-1) \right]$ update networks f and g to minimize  $\mathcal{L}$ end for **return** encoder network  $f(\cdot)$ , and throw away  $g(\cdot)$ 

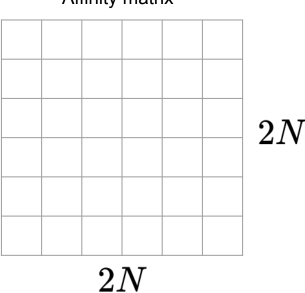
\*We use a slightly different formulation in the assignment. You should follow the assignment instructions.

InfoNCE loss:
Use all non-positive samples in the batch as  $x^{-}$ 

### SimCLR: mini-batch training

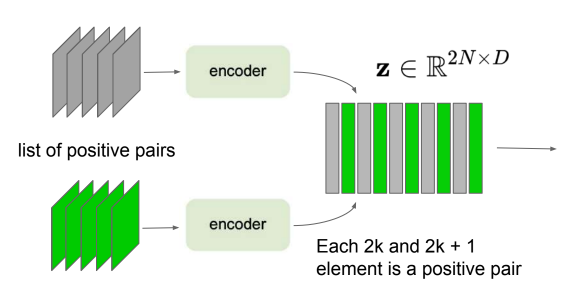




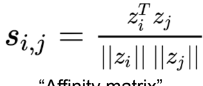


\*We use a slightly different formulation in the assignment. You should follow the assignment instructions.

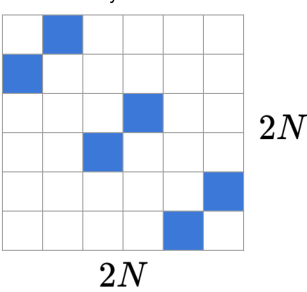
## SimCLR: mini-batch training



\*We use a slightly different formulation in the assignment. You should follow the assignment instructions.

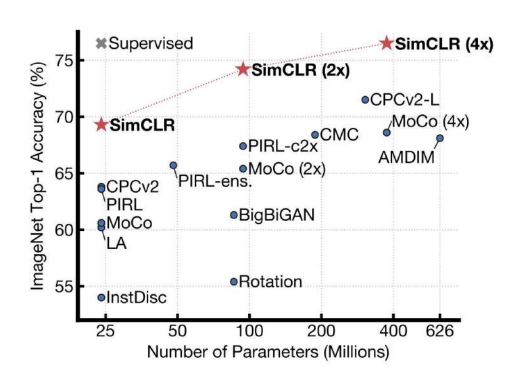


"Affinity matrix"



= classification label for each row

#### Training linear classifier on SimCLR features



Train feature encoder on **ImageNet** (entire training set) using SimCLR.

Freeze feature encoder, train a linear classifier on top with labeled data.

#### Semi-supervised learning on SimCLR features

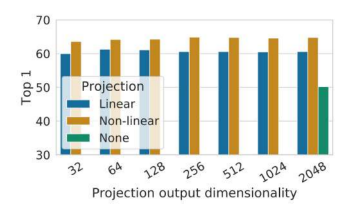
Method	Architecture	Label	Label fraction	
		1%	10%	
		Top 5		
Supervised baseline	ResNet-50	48.4	80.4	
Methods using other labe	l-propagation:			
Pseudo-label	ResNet-50	51.6	82.4	
VAT+Entropy Min.	ResNet-50	47.0	83.4	
UDA (w. RandAug)	ResNet-50	-	88.5	
FixMatch (w. RandAug)	ResNet-50	<u>#</u>	89.1	
S4L (Rot+VAT+En. M.)	ResNet-50 (4 $\times$ )	<i>a</i>	91.2	
Methods using representa	tion learning only:	8		
InstDisc	ResNet-50	39.2	77.4	
BigBiGAN	RevNet-50 $(4\times)$	55.2	78.8	
PIRL	ResNet-50	57.2	83.8	
CPC v2	ResNet-161(*)	77.9	91.2	
SimCLR (ours)	ResNet-50	75.5	87.8	
SimCLR (ours)	ResNet-50 $(2\times)$	83.0	91.2	
SimCLR (ours)	ResNet-50 $(4\times)$	85.8	92.6	

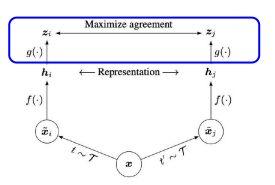
Train feature encoder on **ImageNet** (entire training set) using SimCLR.

**Finetune** the encoder with 1% / 10% of labeled data on ImageNet.

Table 7. ImageNet accuracy of models trained with few labels.

#### SimCLR design choices: projection head





Linear / non-linear projection heads improve representation learning.

#### A possible explanation:

- contrastive learning objective may discard useful information for downstream tasks
- representation space z is trained to be invariant to data transformation.
- by leveraging the projection head g(·), more information can be preserved in the h representation space

#### SimCLR design choices: large batch size

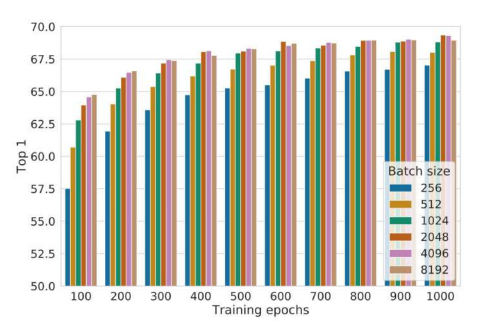
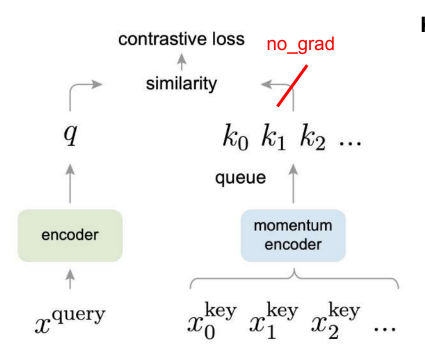


Figure 9. Linear evaluation models (ResNet-50) trained with different batch size and epochs. Each bar is a single run from scratch. <sup>10</sup>

Large training batch size is crucial for SimCLR!

Large batch size causes large memory footprint during backpropagation: requires distributed training on TPUs (ImageNet experiments)

## Momentum Contrastive Learning (MoCo)

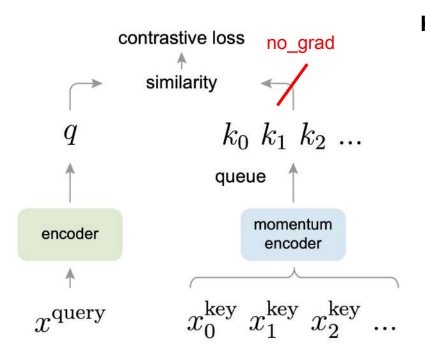


#### **Key differences to SimCLR:**

- Keep a running queue of keys (negative samples).
- Compute gradients and update the encoder only through the queries.
- Decouple min-batch size with the number of keys: can support a large number of negative samples.

Source: He et al., 2020

# Momentum Contrastive Learning (MoCo)



#### **Key differences to SimCLR:**

- Keep a running queue of keys (negative samples).
- Compute gradients and update the encoder only through the queries.
- Decouple min-batch size with the number of keys: can support a large number of negative samples.
- The key encoder is slowly progressing through the momentum update rules:

$$\theta_{\mathbf{k}} \leftarrow m\theta_{\mathbf{k}} + (1-m)\theta_{\mathbf{q}}$$

Source: He et al., 2020

#### **Algorithm 1** Pseudocode of MoCo in a PyTorch-like style.

#### MoCo

Generate a positive pair by sampling data augmentation functions

> No gradient through the positive sample

Update the FIFO negative sample queue

```
f g, f k: encoder networks for query and key
 queue: dictionary as a queue of K keys (CxK)
  m: momentum
 t: temperature
f_k.params = f_q.params # initialize
for x in loader: # load a minibatch x with N samples
   x_q = aug(x) # a randomly augmented version
   x_k = aug(x) # another randomly augmented version
   q = f_q.forward(x_q) # queries: NxC
   k = f_k.forward(x_k) # kevs: NxC
  k = k.detach() # no gradient to keys
    positive logits: Nxl
                                                          Use the running
   l_pos = bmm(q.view(N, 1, C), k.view(N, C, 1))
                                                          queue of keys as the
   # negative logits: NxK
   l_neg = mm(q.view(N,C), queue.view(C,K))
                                                          negative samples
   # logits: Nx(1+K)
   logits = cat([l_pos, l_neg], dim=1)
   # contrastive loss, Eqn. (1)
   labels = zeros(N) # positives are the 0-th
                                                             InfoNCE loss
   loss = CrossEntropyLoss(logits/t, labels)
   # SGD update: query network
   loss.backward()
   update(f_q.params)
                                                            Update f k through
    momentum update: key network
   f_k.params = m*f_k.params+(1-m)*f_q.params
                                                            momentum
    update dictionary
   engueue (queue, k) # engueue the current minibatch
   dequeue (queue) # dequeue the earliest minibatch
                                                           Source: He et al., 2020
bmm: batch matrix multiplication; mm: matrix multiplication; cat: concatenation.
```

#### "MoCo V2"

#### **Improved Baselines with Momentum Contrastive Learning**

Xinlei Chen Haoqi Fan Ross Girshick Kaiming He Facebook AI Research (FAIR)

A hybrid of ideas from SimCLR and MoCo:

- From SimCLR: non-linear projection head and strong data augmentation.
- From MoCo: momentum-updated queues that allow training on a large number of negative samples (no TPU required!).

#### MoCo vs. SimCLR vs. MoCo V2

		unsup. j	ore-tra	iin	ImageNet	vo	C detec	tion
case	MLP	aug+	cos	epochs	acc.	AP <sub>50</sub>	AP	AP <sub>75</sub>
supervised					76.5	81.3	53.5	58.8
MoCo v1				200	60.6	81.5	55.9	62.6
(a)	✓			200	66.2	82.0	56.4	62.6
(b)		✓		200	63.4	82.2	56.8	63.2
(c)	✓	✓		200	67.3	82.5	57.2	63.9
(d)	✓	✓	✓	200	67.5	82.4	57.0	63.6
(e)	✓	1	1	800	71.1	82.5	57.4	64.0

Table 1. **Ablation of MoCo baselines**, evaluated by ResNet-50 for (i) ImageNet linear classification, and (ii) fine-tuning VOC object detection (mean of 5 trials). "**MLP**": with an MLP head; "**aug+**": with extra blur augmentation; "**cos**": cosine learning rate schedule.

#### **Key takeaways:**

 Non-linear projection head and strong data augmentation are crucial for contrastive learning.

#### MoCo vs. SimCLR vs. MoCo V2

		un	sup. pre	-train		ImageNet
case	MLP	aug+	cos	epochs	batch	acc.
MoCo v1 [6]				200	256	60.6
SimCLR [2]	✓	✓	1	200	256	61.9
SimCLR [2]	✓	✓	1	200	8192	66.6
MoCo v2	✓	✓	1	200	256	67.5
results of longe	e <b>r</b> unsupe	ervised tr	aining	follow:		
SimCLR [2]	<b>√</b>	✓	✓	1000	4096	69.3
MoCo v2	<b>√</b>	✓	1	800	256	71.1

Table 2. MoCo vs. SimCLR: ImageNet linear classifier accuracy (ResNet-50, 1-crop 224×224), trained on features from unsupervised pre-training. "aug+" in SimCLR includes blur and stronger color distortion. SimCLR ablations are from Fig. 9 in [2] (we thank the authors for providing the numerical results).

#### **Key takeaways:**

- Non-linear projection head and strong data augmentation are crucial for contrastive learning.
- Decoupling mini-batch size with negative sample size allows MoCo-V2 to outperform SimCLR with smaller batch size (256 vs. 8192).

#### MoCo vs. SimCLR vs. MoCo V2

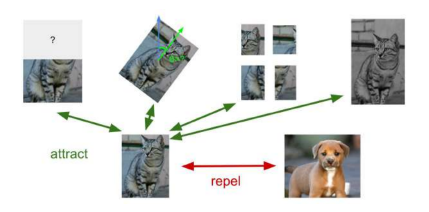
mechanism	batch	memory / GPU	time / 200-ep.
MoCo	256	5.0G	53 hrs
end-to-end	256	7.4G	65 hrs
end-to-end	4096	$93.0G^{\dagger}$	n/a

Table 3. **Memory and time cost** in 8 V100 16G GPUs, implemented in PyTorch. †: based on our estimation.

#### **Key takeaways:**

- Non-linear projection head and strong data augmentation are crucial for contrastive learning.
- Decoupling mini-batch size with negative sample size allows MoCo-V2 to outperform SimCLR with smaller batch size (256 vs. 8192).
- ... all with much smaller memory footprint! ("end-to-end" means SimCLR here)

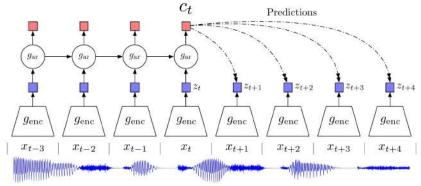
#### Instance vs. Sequence Contrastive Learning



#### **Instance-level contrastive learning:**

contrastive learning based on positive & negative instances.

Examples: SimCLR, MoCo

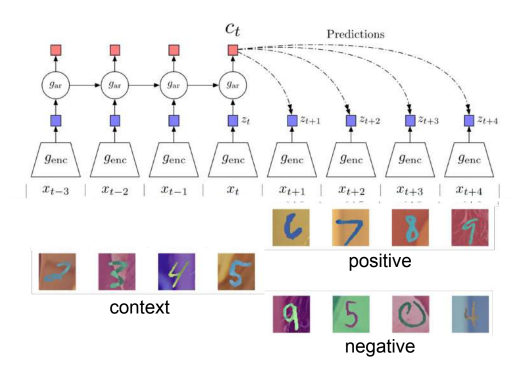


Source: van den Oord et al., 2018

#### Sequence-level contrastive learning:

contrastive learning based on sequential / temporal orders.

**Example: Contrastive Predictive Coding (CPC)** 

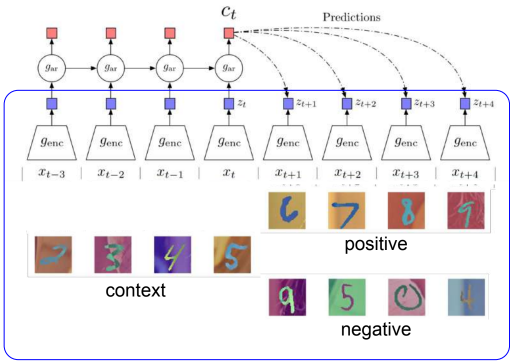


**Contrastive**: contrast between "right" and "wrong" sequences using contrastive learning.

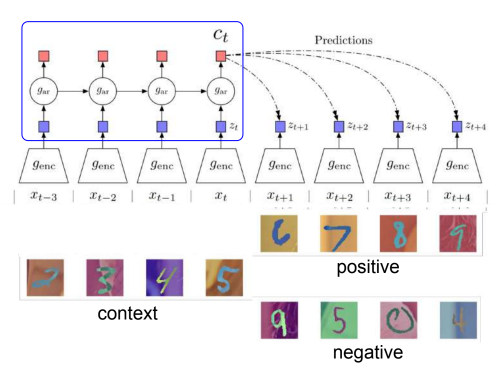
**Predictive**: the model has to predict future patterns given the current context.

**Coding**: the model learns useful feature vectors, or "code", for downstream tasks, similar to other self-supervised methods.

Figure source

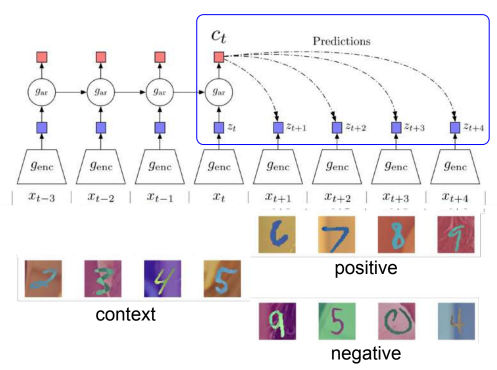


1. Encode all samples in a sequence into vectors  $\mathbf{z}_t = \mathbf{g}_{enc}(\mathbf{x}_t)$ 



- 1. Encode all samples in a sequence into vectors  $z_t = g_{enc}(x_t)$
- 2. Summarize context (e.g., half of a sequence) into a context code  $\boldsymbol{c_t}$  using an auto-regressive model ( $\boldsymbol{g_{ar}}$ ). The original paper uses GRU-RNN here.

Figure source: van den Oord et al., 2018,



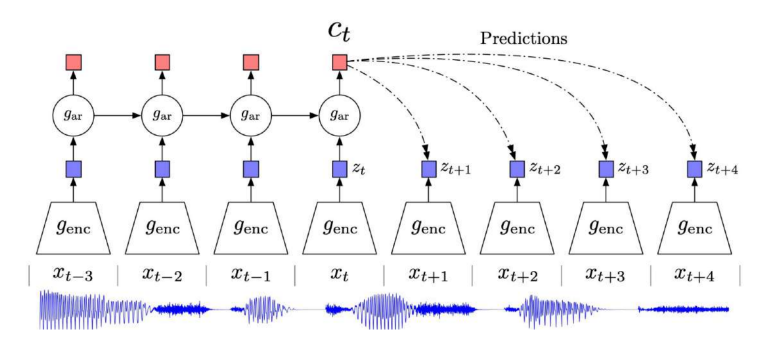
- 1. Encode all samples in a sequence into vectors  $z_t = g_{enc}(x_t)$
- 2. Summarize context (e.g., half of a sequence) into a context code  $c_t$  using an auto-regressive model ( $g_{ar}$ )
- 3. Compute InfoNCE loss between the context  $c_t$  and future code  $z_{t+k}$  using the following time-dependent score function:

$$s_k(z_{t+k},c_t)=z_{t+k}^TW_kc_t$$

, where  $W_k$  is a trainable matrix.

Figure source

### CPC example: modeling audio sequences



### CPC example: modeling audio sequences

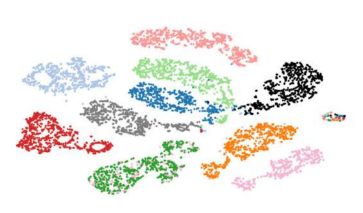


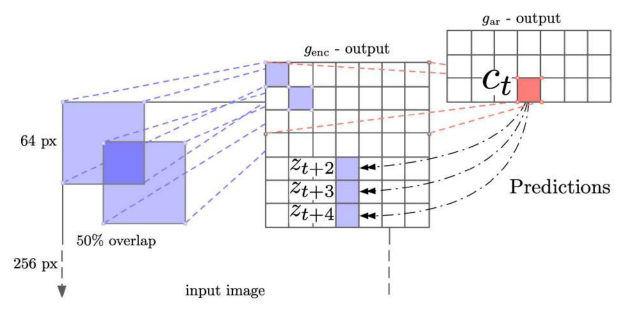
Figure 2: t-SNE visualization of audio (speech) representations for a subset of 10 speakers (out of 251). Every color represents a different speaker.

Method	ACC
Phone classification	1
Random initialization	27.6
MFCC features	39.7
CPC	64.6
Supervised	74.6
Speaker classification	1
Random initialization	1.87
MFCC features	17.6
CPC	97.4
Supervised	98.5

Linear classification on trained representations (LibriSpeech dataset)

## CPC example: modeling visual context

**Idea**: split image into patches, model rows of patches from top to bottom as a sequence. I.e., use top rows as context to predict bottom rows.

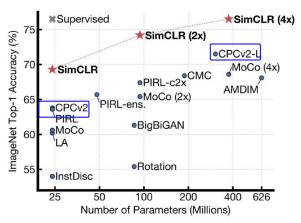


### CPC example: modeling visual context

Method	Top-1 ACC	
Using AlexNet conv5	Ì	
Video [28]	29.8	
Relative Position [11]	30.4	
BiGan [35]	34.8	
Colorization [10]	35.2	
Jigsaw [29] *	38.1	
Using ResNet-V2		
Motion Segmentation [36]	27.6	
Exemplar [36]	31.5	
Relative Position [36]	36.2	
Colorization [36]	39.6	
CPC	48.7	

Table 3: ImageNet top-1 unsupervised classification results. \*Jigsaw is not directly comparable to the other AlexNet results because of architectural differences.

- Compares favorably with other pretext task-based self-supervised learning method.
- Doesn't do as well compared to newer instance-based contrastive learning methods on image feature learning.



A general formulation for contrastive learning:

$$\operatorname{score}(f(x),f(x^+)) >> \operatorname{score}(f(x),f(x^-))$$

InfoNCE loss: N-way classification among positive and negative samples

$$L = -\mathbb{E}_X \left[ \log \frac{\exp(s(f(x), f(x^+)))}{\exp(s(f(x), f(x^+)) + \sum_{j=1}^{N-1} \exp(s(f(x), f(x_j^-))))} \right]$$

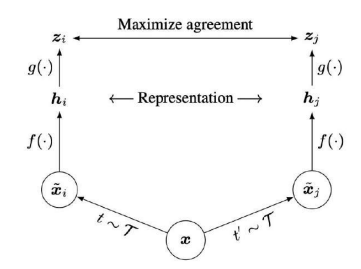
Commonly known as the InfoNCE loss (van den Oord et al., 2018)

A *lower bound* on the mutual information between f(x) and  $f(x^{+})$ 

$$MI[f(x),f(x^+)] - \log(N) \geq -L$$

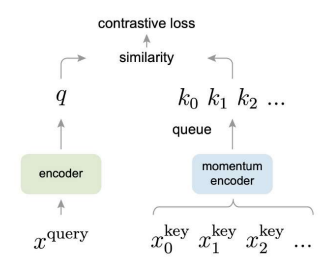
**SimCLR**: a simple framework for contrastive representation learning

- Key ideas: non-linear projection head to allow flexible representation learning
- Simple to implement, effective in learning visual representation
- Requires large training batch size to be effective; large memory footprint



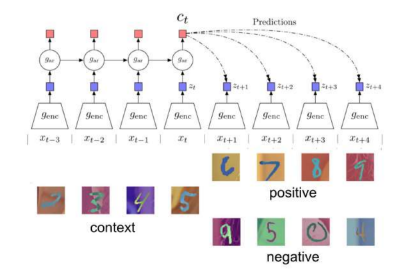
**MoCo** (v1, v2): contrastive learning using momentum sample encoder

- Decouples negative sample size from minibatch size; allows large batch training without TPU
- MoCo-v2 combines the key ideas from SimCLR, i.e., nonlinear projection head, strong data augmentation, with momentum contrastive learning

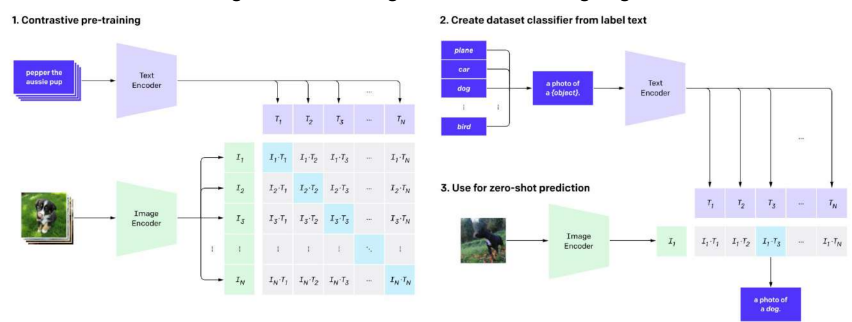


**CPC**: sequence-level contrastive learning

- Contrast "right" sequence with "wrong" sequence.
- InfoNCE loss with a time-dependent score function.
- Can be applied to a variety of learning problems, but not as effective in learning image representations compared to instance-level methods.

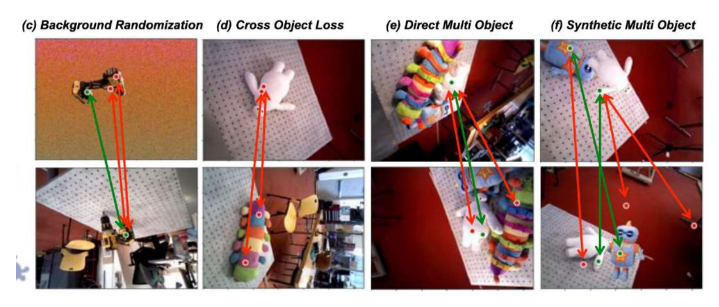


Contrastive learning between image and natural language sentences

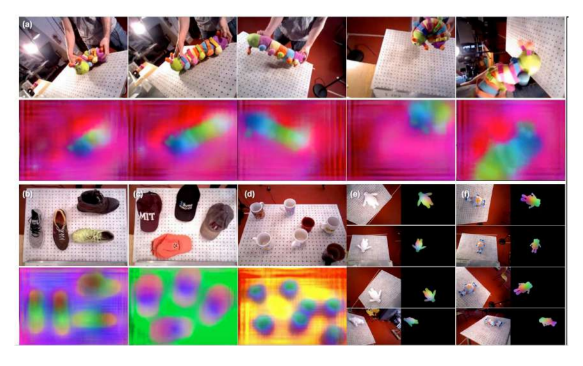


CLIP (Contrastive Language-Image Pre-training) Radford et al., 2021

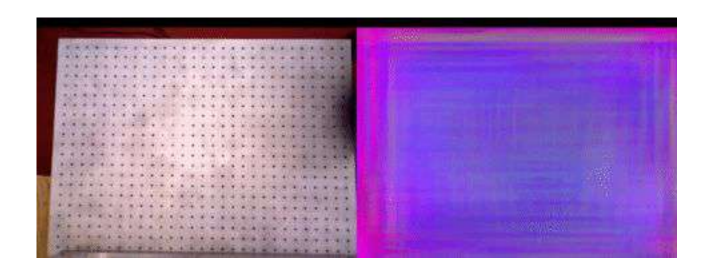
Contrastive learning on pixel-wise feature descriptors



Dense Object Net, Florence et al., 2018



Dense Object Net, Florence et al., 2018



Dense Object Net, Florence et al., 2018

Next time: Low-Level Vision

## Today's Agenda

#### **Pretext tasks from image transformations**

- Rotation, inpainting, rearrangement, coloring

#### Contrastive representation learning

- Intuition and formulation
- Instance contrastive learning: SimCLR and MOCO
- Sequence contrastive learning: CPC

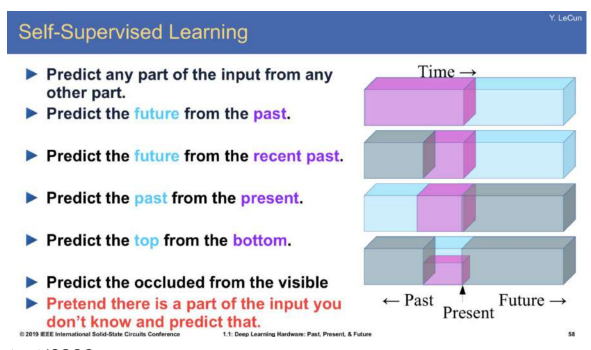
#### Frontier:

Contrastive Language Image Pre-training (CLIP)

Frontier: Contrastive Language—Image Pre-training (CLIP)

### Self-Supervised Learning

General idea: pretend there is a part of the data you don't know and train the neural network to predict that.



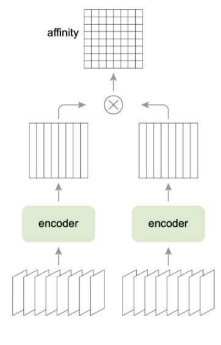
Source: Lecun 2019 Keynote at ISSCC

### "The Cake of Learning"

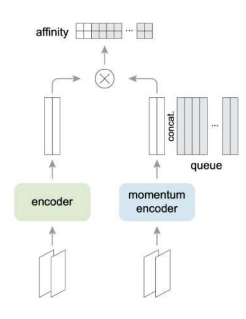
Y LeCun How Much Information is the Machine Given during Learning? "Pure" Reinforcement Learning (cherry) The machine predicts a scalar reward given once in a while. ➤ A few bits for some samples downstream tasks Supervised Learning (icing) ▶ The machine predicts a category or a few numbers for each input feature Predicting human-supplied data extractor ► 10→10,000 bits per sample Learn good Self-Supervised Learning (cake génoise) features through ▶ The machine predicts any part of its input for any. observed part. self-supervision Predicts future frames in videos Millions of bits per sample .1: Deep Learning Hardware: Part. Present. & Future

Source: Lecun 2019 Keynote at ISSCC

#### Can we do better?



SimCLR



Momentum Contrast (MoCo)

Source: Chen et al., 2020b