Understanding Masked Image Modeling via Learning Occlusion Invariant Feature

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Abstract

Recently, Masked Image Modeling (MIM) achieves great success in self-supervised visual recognition. However, as a reconstruction-based framework, it is still an open question to understand how MIM works, since MIM appears very different from previous well-studied siamese approaches such as contrastive learning. In this paper, we propose a new viewpoint: MIM implicitly learns occlusion-invariant features, which is analogous to other siamese methods while the latter learns other invariance. By relaxing MIM formulation into a unified siamese form, MIM methods can be interpreted in a unified framework with conventional methods, among which only a) data transformations, i.e., what invariance to learn, and b) similarity measurements are different. Furthermore, taking MAE [29] as a representative example of MIM, we empirically find the success of MIM models relates a little to the choice of similarity functions, but the learned occlusion invariant feature introduced by masked image – it turns out to be a favored initialization for vision transformers, even though the learned feature could be less semantic. We hope our findings could inspire researchers to develop more powerful self-supervised methods in computer vision community.

1. Introduction

Invariance matters in science [33]. In self-supervised learning, invariance is particularly important: since ground truth labels are not provided, one could expect the favored learned feature to be invariant (or more generally, equivariant [17]) to a certain group of transformations on the inputs. Recent years, in visual recognition one of the most successful self-supervised frameworks – contrastive learning [22, 42, 47] – benefits a lot from learning invariance. The key insight of contrastive learning is, because recognition results are typically insensitive to the deformations (e.g., cropping, resizing, color jittering) on the input images, a good feature should also be invariant to the transformations. Therefore, contrastive learning suggests minimizing the distance between two (or more [10]) feature maps from the augmented copies of the same data, which is formulated as follows:

\[
\min_{\theta} \mathbb{E}_{x \sim \mathcal{D}} \mathcal{M}(z_1, z_2), \quad z_1 = f_\theta(T_1(x)), \quad z_2 = f_\theta(T_2(x)),
\]

where \( \mathcal{D} \) is the data distribution; \( f_\theta(\cdot) \) means the encoder network parameterized by \( \theta \); \( T_1(\cdot) \) and \( T_2(\cdot) \) are two transformations on the input data, which defines what invariance to learn; \( \mathcal{M}(\cdot, \cdot) \) is the distance function [1] (or similarity measurement) to measure the similarity between two feature maps \( z_1 \) and \( z_2 \). Clearly, the choices of \( T \) and \( \mathcal{M} \) are essential in contrastive learning algorithms. Researchers have come up with a variety of alternatives. For example, for the transformation \( T \), popular methods include random cropping \([3, 12, 28, 30]\), color jittering \([12]\), rotation \([25, 44]\), jigsaw puzzle \([41]\), colorization \([56]\) and etc. For the similarity measurement \( \mathcal{M} \), \textit{InfoMax principle} [3] (which can be implemented with \textit{MINE} \([7]\) or \textit{InfoNCE loss} \([12, 14, 30, 42]\), feature de-correlation \([6, 55]\), asymmetric teacher \([15, 28]\), \textit{triplet loss} \([36]\) and etc., are proposed.

Apart from contrastive learning, very recently \textit{Masked Image Modeling} (MIM, e.g. \([5]\)) quickly becomes a new trend in visual self-supervised learning. Inspired by \textit{Masked Language Modeling} \([18]\) in \textit{Natural Language Processing}, MIM learns feature via a form of \textit{denoising autoencoder} \([48]\): images which are occluded with random patch masks are fed into the encoder, then the decoder predicts the original embeddings of the masked patches:

\[
\min_{\theta, \phi} \mathbb{E}_{z \sim \mathcal{D}} \mathcal{M}(d_\phi(z), x \odot (1 - M)), \quad z = f_\theta(x \odot M),
\]

where “\( \odot \)” means element-wise product; \( M \) is \textit{patch mask} \( \odot \); \( f_\theta(\cdot) \) and \( d_\phi(\cdot) \) are \textit{encoder} and \textit{decoder} respectively; \( z \) is

\[1\]
\[†\]

Following the viewpoint in \([15]\), we suppose distance functions could contain parameters which are jointly optimized with Eq. (1). For example, weights in \textit{project head} \([12]\) or \textit{predict head} \([15, 28]\) are regarded as a part of distance function \( \mathcal{M}(\cdot) \).

\[2\]

So “\( z \odot M \)” represents “unmasked patches” and vice versa.

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\(2\)So “\( z \odot M \)” represents “unmasked patches” and vice versa.
In this section, we mainly introduce how to approximate MIM formulation (Eq. (2)) with a siamese model. For simplicity, we take MAE [29] as an representative example of MIM, in which the similarity measurement is simply l2-distance on the masked patches. Other MIM methods can be analyzed in a similar way. Following the notations in Eq. (2), the loss function for MAE training is:

\[ L(x, M) = \|d_\phi(f_\theta(x \odot M)) \odot (1-M) - x \odot (1-M)\|^2. \]  

(3)

Let us focus on the second term. Typically, the dimension of feature embedding is much larger than dimension of input image, thus the encoder (at least) has a chance to be lossless [37]. That means for the encoder function \( f_\theta(\cdot) \), there exists a network \( d'_\phi(x \odot (1-M)) \odot (1-M) \approx x \odot (1-M) \). Then, we rewrite Eq. (3) in the following equivalent form:

\[ L(x, M) = \|d_\phi(f_\theta(x \odot M)) \odot (1-M) - d'_\phi(x \odot (1-M)) \odot (1-M)\|^2 \]

s.t. \( \phi' = \arg\min_{\phi'} \mathbb{E}_{x' \sim D} \|d'_\phi(f_\theta(x' \odot (1-M))) \odot (1-M) - x' \odot (1-M)\|^2 \)  

(4)

Eq. (4) can be further simplified. Notice that \( d'_\phi(\cdot) \) just approximates the “inverse” (if exists) of \( f_\theta(\cdot) \), there is no reason to use a different architecture from \( d_\phi(\cdot) \). So we let \( d' = d \). Then we define a new similarity measurement:

\[ \mathcal{M}_{\phi,\phi'}(z_1, z_2) \triangleq \|d_\phi(z_1) - d_{\phi'}(z_2)\| \odot (1-M) \|2, \]  

(5)

and transformations:

\[ T_1(x) = x \odot M, \quad T_2(x) = x \odot (1-M), \]  

(6)

hence Eq. (4) equals to:

\[ L(x, M; \theta, \phi) = \mathcal{M}_{\phi,\phi'}(f_\theta(T_1(x)), f_\theta(T_2(x))) \]

s.t. \( \phi' = \arg\min_{\phi'} \mathbb{E}_{x' \sim D} \|d_{\phi'}(f_\theta(T_2(x'))) - T_2(x')\| \odot (1-M)\|^2 \)  

(7)

\[ \frac{\|\cdot\|_2}{\|\cdot\|_2} \]

We name Eq. (7) siamese form of MAE.

\[ ^3 \text{In original MAE [29], the encoder learns data-agnostic occlusion invariant features during pretraining, which could be a favored initialization for finetuning.} \]
Discussion. Eq. (7) helps us to understand MIM from an explicit view. Compared Eq. (7) with Eq. (1), the formulation can be viewed as a special case of contrastive learning: the loss aims to minimize the differences between the representations derived from two masking transformations. Therefore, we conclude that MIM pretraining encourage occlusion invariant features. The decoder joints as a part of the similarity measurement (see Eq. (5)), which is reasonable: since it is difficult to define a proper distance function directly in the latent space, a feasible solution is to project the representation back into the image space, because similarities like $l_2$-distance in image space are usually explainable (analogous to PSNR). In addition, the constraint term in Eq. (7) can be viewed as standard AutoEncoder defined on the space of $T_2(x)$, which guarantees the projection $d_{\phi}(\cdot)$ to be informative, avoiding collapse of the similarity measurement.

Although Eq. (7) explicitly uncovers the invariant properties of MIM in theory, it is a drawback that Eq. (7) involves a nested optimization, which is difficult to compute. We thus propose a relaxed form of Eq. (7), named R-MAE (or RelaxMIM in general):

$$
\min_{\theta, \phi, \phi'} \mathbb{E}_{x \sim D} \mathcal{M}_{\phi, \phi'}(f_{\theta}(T_1(x)), f_{\theta}(T_2(x))) + \lambda \| (d_{\phi'}(f_{\theta}(T_2(x))) - T_2(x)) \odot (1 - M) \|^2, \quad (8)
$$

Eq. (8) jointly optimizes the distance term and the constraint term in Eq. (7). $\lambda$ controls the balance of the two terms. In practice, we let $\phi = \phi'$ to save computational cost, as we empirically find the optimization targets of $d_{\phi}(\cdot)$ and $d_{\phi'}(\cdot)$ in Eq. (8) do not diverge very much.

Moreover, the transformations $T_1$ and $T_2$ are coupled in Eq. (6), which is not a common manner in siamese frameworks. Actually, it is not critical whether the two transformations are independently. As the constraint term is used to ensure the informative projection, even setting $T_2(x) = x$ (a pure AutoEncoder) does not have a big impact on the performance.

Empirical evaluation. First, we verify our claim that MIM representation is robust to image occlusion, as suggested by Eq. (7). We compute the CKA similarity [32] between the learned features from full images and images with different mask ratios respectively, at each block in the encoder. Fig. 1 shows the CKA similarities of different models. The numbers (0.1 to 0.9) indicate the mask ratios (i.e. percentages of image patches to be dropped) of the test images respectively. As shown in Fig. 1, both original MAE and our relaxed R-MAE (as well as another variant C-MAE, see the next section) obtain high CKA scores, suggesting those methods learn occlusion invariant features. In contrast, other methods such as supervised training or MoCo v3 [16] do not share the property, especially if the drop ratio is large. After finetuning, the CKA similarities drop, but are still larger than those training from scratch.

Next, we verify how well R-MAE (Eq. (8)) approximates the original MAE. We pretrain the original MAE and R-
MAE on ImageNet using the same settings: the mask ratio is 0.75 and training epoch is 100 (λ is set to 1 for ours). Then we finetune the models on labeled ImageNet data for another 100 epochs. Results are shown in Tab. 1. Our finetuning accuracy is slightly lower than MAE by 0.4%, which may be caused by the relaxation. Nevertheless, R-MAE roughly maintains the benefit of MAE, which is still much better than supervised training from scratch and competitive among other self-supervised methods with longer pretraining. Another interesting observation is that, the reconstruction quality of R-MAE is even better than the original MAE (see PSNR column in Tab. 1), which we think may imply the trade-off of the choice of λ in Eq. (8). We will investigate the topic in the future.

Last, we verify that transformations in Eq. (6) can be independent. We randomly sample \( \mathcal{T}_1 \) with mask ratio of 75% and \( \mathcal{T}_2 \) with mask ratio of 25%. To ensure the effectiveness of training, we compute the loss on the common parts of the masked patches of \( \mathcal{T}_1 \) and unmasked patches of \( \mathcal{T}_2 \) (following [29]). We call this model R-MAE\( \dagger \). As shown in Tab. 1, the finetuning accuracy is comparable with R-MAE. Furthermore, we try an extreme setting: we set the mask ratio of \( \mathcal{T}_2 \) to 0%, then the constraint term can be seemed as a pure AutoEncoder. We call this model R-MAE\( \ddagger \). As results in Tab. 1, the finetuning accuracy is 82.7%, which is the same as the R-MAE model with coupled transformations.

3. Similarity measurement in MIM is replaceable

Eq. (7) bridges MIM and contrastive learning with a unified siamese framework. Compared with conventional contrastive learning methods (e.g. [10, 12, 16, 28, 30]), in MIM two things are special: 1) data transformations \( T(\cdot) \): previous contrastive learning methods usually employ random crop or other image jittering, while MIM methods adopt patch masking; 2) similarity measurement \( M(\cdot, \cdot) \), contrastive learning often uses InfoNCE or other losses, while MIM implies a relatively complex formulation as Eq. (5). To understand whether the two differences are important, in this section we study how the choice of \( M(\cdot, \cdot) \) affects the performance.

Contrastive MAE (C-MAE). We aim to replace the measurement \( \widehat{M}_{\phi, \phi'}(z_1, z_2) \) with a much simpler InfoNCE loss [42]. We name the new method contrastive MAE (C-MAE). Inspired by [16, 28], we transform the representations with asymmetric MLPs before applying the loss. The new distance measurement is defined as follows:

\[
\widehat{M}_{\phi, \phi'}(z_1, z_2) \triangleq L_{\text{NCE}} = -\log \frac{\exp(s(z_1, z_2)/\tau)}{\sum_{j} \exp(s(z_1, z'_j)/\tau)},
\]

and

\[
s(z, z') = \frac{q_{\phi'}(p_{\phi}(z)) \cdot p_{\phi}(z')}{\|q_{\phi'}(p_{\phi}(z))\| \cdot \|p_{\phi}(z')\|},
\]

where \( p_{\phi}(\cdot) \) and \( q_{\phi'}(\cdot) \) are project head and predict head respectively following the name in BYOL [28], which are implemented with MLPs; \( \tau \) is the temperature of the softmax. Readers can refer to [16] for details. Hence the objective function of C-MAE is:

\[
L(x, M; \theta, \phi, \phi') = \widehat{M}_{\phi, \phi'}(f_{\theta}(\mathcal{T}_1(x)), f_{\theta}(\mathcal{T}_2(x))).
\]

Unlike Eq. (7), C-MAE does not include nested optimization, thus can be directly optimized without relaxing.

\[\text{Table 1. Comparisons of self-supervised methods on ImageNet with ViT-B [21]. Epochs in the table indicate numbers of pretraining epochs (for random initialization baselines they are total epochs of training from scratch). PSNR indicates the similarity between the generated image (from the masked image) and the original image after pretraining. R-MAE means } \mathcal{T}_2 \text{ is randomly sampled with mask ratio of 25%. R-MAE}^\dagger \text{ means } \mathcal{T}_2(x) = x.\]

| Pretrain Methods | Transformation | Framework | Epochs | FT Acc (%) | PSNR (dB) |
|------------------|---------------|-----------|--------|------------|-----------|
| Random Init      | –             | –         | 100    | 80.9       | –         |
| MoCov3 [16]      | crop & jitter | siamese   | 300    | 83.2       | –         |
| DINO [10]        | crop & jitter | siamese   | 800    | 82.8       | –         |
| BeiT [5]         | patch masking | reconstructive | 300 | 82.9       | –         |
| MAE [29]         | patch masking | reconstructive | 1600 | 83.6       | 19.3      |
| CAE [13]         | patch masking | reconstruct + siam. | 300 | 83.3       | –         |
| MAE (our impl.)  | patch masking | reconstructive | 100  | 83.1       | 22.2      |
| R-MAE (ours)     | patch masking | siamese   | 100    | 82.7       | 23.7      |
| R-MAE\( \dagger \) (ours) | patch masking | siamese | 100  | 82.8       | 23.0      |
| R-MAE\( \ddagger \) (ours) | patch masking | siamese | 100  | 82.7       | 22.9      |
The design of transformation $T$. We intend to use the same transformation as we used in MAE and R-MAE (Eq. (6)). However, we find directly using Eq. (6) in C-MAE leads to convergence problem. We conjecture that even though the two transformations derive different patches from the same image, they may share the same color distribution, which may lead to information leakage. Inspired by SimCLR [12], we introduce additional color augmentation after the transformation to cancel out the leakage. The detailed color jittering strategy follows SimSiam [15].

Implementation details. Following [16], we use a siamese framework, which contains an online model and a target model whose parameters are EMA updated by the online model. We use 2-layer projector (i.e. $p_{\phi} (\cdot)$ in Eq. (11)) and 2-layer predictor ($q_{\phi'} (\cdot)$), and use GELU as activation layer. To represent the masked patches into the encoder network, we adopt learnable mask tokens as [5, 53] does rather than directly discard the tokens within the masked region as the original MAE, because unlike MAE, our C-MAE does not include a heavy transformer-based decoder.

Result and discussion. Tab. 2 shows the finetuning results of C-MAE and a few other self-supervised methods. C-MAE achieves comparable results with the counterpart MAE baselines, suggesting that in MIM framework the reconstructive decoder, or equivalently the measurement in siamese form (Eq. (5)), does not matter much. A simple InfoNCE loss works fine. We also notice that our findings agree with recent advances in siamese MIMs, e.g. iBOT [57], MSN [2] and data2vec [4], whose frameworks involve various distance measurements between the siamese branches instead of reconstructing the unmasked parts, however, achieve comparable or even better results than the original reconstruction-based MIMs like [5, 29]. In addition to those empirical observations, our work uncovers the underlying reason: both reconstructive and siamese methods target learning occlusion invariant features, thereby it is reasonable to obtain similar performances.

Tab. 2 also indicates that, as siamese frameworks, C-MAE achieves comparable or even better results than previous counterparts such as DINO [10], even though the former mainly adopts random patch masking while the latter involves complex strategies in data transformation. [29] also reports a similar phenomenon that data augmentation is less important in MIM. The observation further supports the viewpoint that learning occlusion invariant feature is the key to MIM, rather than the loss. Intuitively, to encourage occlusion invariance, patch masking is a simple but strong approach. For example, compared with random crop strategy, patch masking is more general – cropping can be viewed as a special mask pattern on the whole image, however, according to the experiments in [29, 53], it is good enough or even better to leave patch masking fully randomized³.

Token-wise vs. instance-wise loss. We mainly evaluate our method on ViT-B [21] model. By default, the model generates a latent representation composed of $14 \times 14$ patch tokens and one class token, where each patch relates to one image patch while the class token relates to the whole instance. It is worth discussing how the loss in Eq. (11) applies to the tokens. We come up with four alternatives: apply the loss in Eq. (11) 1) only to the class token; 2) on the average of all patch tokens; 3) to each patch token respectively; 4) to each patch token as well as the class token respectively. If multiple tokens are assigned to the loss, we gather all loss terms by averaging them up. Tab. 3 shows the ablation study results. It is clear that token-wise loss on the patch tokens achieves the best finetuning accuracy on ImageNet. In comparison, adding the class token does not lead to improvement, which may imply that class token in self-supervised learning is not as semantic as in supervised learning. Therefore, we use a token-wise-only strategy for C-MAE by default.

Additional ablations. Tab. 4 presents additional results on MAE and C-MAE. First, Although C-MAE shows comparable finetuning results with MAE, we find under linear probing [29, 30] and few-shot (i.e. finetuning on 10% ImageNet

³Although very recent studies [31, 35, 46, 49] suggest more sophisticated masking strategies can still help.
Table 4. Additional comparisons on MAE and C-MAE. All models are pretrained and finetuned for 100 epochs respectively.

| Pretrain Methods | Lin. Prob Acc (%) | FT Acc (%) | 10% FT Acc (%) |
|------------------|-------------------|------------|----------------|
| MAE              | 54.5              | 83.1       | 67.5           |
| MAE w/ color jitter (whole image) | 53.4 | 83.1 | 67.3 |
| MAE w/ color jitter (unmasked only) | 54.0 | 83.0 | 67.3 |
| C-MAE            | 41.1              | 82.9       | 66.4           |
| C-MAE w/o mask token | 56.2 | 82.6 | 67.5 |
| C-MAE (BYOL loss) | 26.9 | 82.8 | 65.2 |
| C-MAE w/o mask token (BYOL loss) | 55.2 | 82.5 | 66.1 |

training data) protocols, C-MAE models lead to inferior results. Further study shows the degradation is mainly caused by the usage of mask tokens in C-MAE, which is absent in the original MAE – if we remove the mask tokens as done in MAE’s encoder, linear probing and few-shot accuracy largely recover (however finetuning accuracy slightly drops), which we think is because mask tokens enlarge the structural gap between pretraining and linear/few-shot probing, since the network is not fully finetuned under those settings.

Second, we further try replacing the InfoNCE loss (Eq. (9)) with BYOL [28] loss in C-MAE. Following the ablations in Tab. 3, we still make the BYOL loss in token-wise manner. Compared with InfoNCE, BYOL loss does not have explicit negative pairs. Results imply that BYOL loss shows similar trend as InfoNCE loss, which supports our viewpoint “similarity measurement in MIM is replaceable”. However, we also find BYOL loss is less stable, resulting in slightly lower accuracy than that of InfoNCE.

Last, since our C-MAE involves color jittering [12], one may argue that color transformation invariance could be another key factor other than occlusion invariance. We study the original MAE with additional color jittering (Tab. 4). We compare two configurations: a) augmenting the whole image before applying MAE; b) only augmenting the unmasked patches (i.e. the reconstruction targets keep the same). Results show that neither setting boosts MAE further, which implies the invariance of color jittering does not matter much.

Moreover, we try the compositions of three different augmentation strategies on MAE and C-MAE. As shown in Tab. 5, both MAE and C-MAE drop a lot of performance when removing patch masking (marked as green blocks), which indicates learning occlusion invariance is critical for the models. Interestingly, C-MAE further gains better performances with additional augmentations (cuteMix and color jitter), while MAE not. We think the phenomenon is resulted from the differences in learning dynamics. As studied in previous works [12], siamese frameworks such as contrastive learning tend to suffer from information leakage issue, i.e. learning a shortcut according to color or texture clues to distinguish positive pairs over the negatives. Therefore, C-MAE needs stronger augmentation to avoid such information leakage. Anyway, we find the upper bound performances of the two frameworks are similar. Details of the experiment are explained in Appendix A.

4. MIM learns a favored, (almost) data-agnostic initialization

As discussed in the above sections, learning occlusion invariant features is the key “philosophy” of MIM methods. Hence an interesting question comes up: how do the learned networks model the invariance? One possible hypothesis is that occlusion invariance is represented in an data-agnostic way, just analogous to the structure of max pooling – the output feature is robust only if the most significant input part is not masked out, thereby the invariance is obtained by design rather than data. Another reasonable hypothesis is, in contrast, the invariance requires knowledge from a lot of data. In this section we investigate the question.

Inspired by [1], to verify our hypotheses we try to significantly reduce the number of images for MAE pretraining, i.e. ranging from 1 for 1000 randomly sampled from ImageNet training set, hence the semantic information from training data should be very limited in the pretraining phase. Notice that MAE training tends to suffer from over-fitting on very small training set, as the network may easily “remember” the training images. Therefore, we adopt stronger data augmentation and early-stop trick to avoid over-fitting. Tab. 6 presents the result. Very surprisingly, we find pretraining with only one image with 5 epochs already leads to improved finetuning score – much better than 100-epoch training from scratch and on par with training for 300 epochs. The fine-tuning results do not improve when the number of pretrain images increases to 1000. Since it is not likely for only one image to contain much of the semantic information of the whole dataset, the experiment provides strong evidence that MIM can learn a favored initialization, more importantly, which is (almost) data-agnostic. Tab. 7 also indicates the choice of sampling strategy does not affect the finetuning.
Table 5. Ablation study of different augmentation strategies on MAE and C-MAE. The models are trained for 100 epochs with ViT-S on ImageNet-100. Sup means 200-epoch supervised result. ■ means patch masking, ■ means cutmix, and ■ means color augmentation. (Best view in color.)

| Pretrain Methods | Sup | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ | ■ |
|------------------|-----|---|---|---|---|---|---|---|---|---|---|---|
| MAE              | 81.6| 71.9|87.1|83.3|81.6|86.1|85.5|83.8|86.4|
| C-MAE            | 80.0| 86.5|83.5|82.8|86.9|86.8|83.1|87.1|

Table 6. Comparisons of MAE pretrained with different numbers of images.

| Pretrain Images | Stronger Aug. | Train Epochs | FT Epochs | FT Acc (%) |
|-----------------|---------------|--------------|------------|------------|
| 1               | ✓             | 5            | 100        | 82.3       |
| 10              | ✓             | 2            | 100        | 81.9       |
| 100             | ✓             | 10           | 100        | 82.1       |
| 1000            | ✓             | 100          | 100        | 82.2       |

Random Init | - | 100 | 80.9 |

Random Init | - | 300 | 82.1 |

Table 7. Comparisons of different image sampling strategies. For MAE pretraining, 1000 images are sampled with different strategies respectively from ImageNet.

| Sampling Strategy | # of Categories | FT Acc (%) |
|-------------------|-----------------|------------|
| in one class      | 1               | 82.2       |
| random            | 617             | 82.2       |
| one per class     | 1000            | 82.2       |

In Appendix B, we will discuss more on the topic.

5. Experimental Details

Pretraining. We use ViT-B/16 as the default backbone. For MAE pretraining, we use the same settings as [29], and use the patch normalization when computing loss. We use the mask ratio of 0.75, which is the most effective one in [29]. We use AdamW optimizer with cosine decay scheduler and the batch size is set to 1024. We set the base learning rate (learning rate for batch size of 256) as 1.5e-4 with a 20-epoch linear warm-up and scale up the learning rate linearly when batch size increases [27]. For R-MAE, we search the learning rate and finally set the base learning rate as 3.0e-4. Other training settings are the same as [29]. For C-MAE, the momentum to update the teacher model is set to 0.996, and the temperature to compute contrastive loss is set to 0.2. For projector and predictor heads, we set 2048-d for hidden layers, and 768-d for output layers. We search the learning rate and finally set the base learning rate as 3.0e-4. Other parameters are the same as C-MAE. We train the model for 100 epochs on the ImageNet [45] dataset as default. Due to the computational resource constraints, we report the results of 400 epochs to prove that our method gains better results with longer training.

Finetuning. We follow the training settings in [29]. We use the average pooling feature of the encoded patch tokens as the input of classifier, and train the model end-to-end. Following [29], we reset the parameters of the final normal-
Table 8. Comparisons of different pretraining methods on 1000 images sampled from ImageNet (one image for each class). All methods pretrain for 100 epochs on the sampled dataset (except for random initialized baseline) and then finetune for 100 epochs on full/10%-ImageNet accordingly.

| Pretrain Methods | Lin. Prob Acc (%) | FT Acc (%) | 10% FT Acc (%) |
|------------------|-------------------|------------|----------------|
| Random Init      | 6.1               | 80.9       | 34.9           |
| Supervised       | 33.1              | 81.0       | 52.6           |
| MoCo v3          | 37.3              | 79.2       | 45.8           |
| MAE              | 13.8              | 82.2       | 57.6           |
| R-MAE            | 25.9              | 82.1       | 58.8           |
| C-MAE            | 20.1              | 82.1       | 61.9           |

6. Related Work

Masked Image Modeling. As the ViT models achieve breakthrough results in computer vision, self-supervised pretraining for ViTs becomes an intense scholarly domain. In addition to siamese frameworks such as [10, 16], MIM is an efficient and popular way of self-supervised modeling. The MIM model learns rich hidden information by optimizing the reconstruction model [29]. Following BERT [18], [11] compress the image to a few pixels, and then directly learn the masked pixel color. [5] maps all image patches to 8192 embeddings by training d-VAE [43], and then learns the correct embedding correspondence for mask patches. [38] optimizes the masking process based on BEiT. [24, 38, 57] combines MIM with siamese frameworks and improves the performance of linear probing. [29, 53] use a simple method to reconstruct the original image, and also learn rich features effectively. [8] gives a mathematical understanding of MAE. MSN [2], which is a concurrent work of ours, also discusses the invariance to mask.

Siamese approaches in SSL. Self-supervised pretraining achieves great success in classification [12, 19, 23, 26, 28, 30, 41, 42, 50, 55], detection [34, 39, 51, 54] and segmentation. One of the promising methods is based on siamese frameworks [6, 9, 10, 12, 14, 14–16, 28, 30, 40, 47, 52, 55], which learns representations by minimizing the distance of positive samples with siamese frameworks. Generally, one image is randomly transferred into two images, and then they are fed into two models with the same structure, often called online and target models, and the output features are used as positive samples. In practice, [9, 12, 15, 55] uses the same parameters in the online and target model, while [10, 14, 16, 28, 30] updates online parameters to target using exponential moving average. Only minimizing the distance of positive samples will cause the model to fall into trivial solutions, so a critical problem in SSL is how to prevent such a model from collapsing. [12, 30] use negative samples from different images, then computes contrastive loss. [15, 28] add an extra predictor on the top of the online model then stop the gradient of the target model. Instead of optimizing the loss per instance, [6, 55] optimize the variance, covariance or cross-covariance on the channel dimension. [10] optimize the distributions of the two features, and avoid trivial solutions by centering and sharpening.

7. Conclusion

In this paper, we propose a new viewpoint: MIM implicitly learns occlusion-invariant features, and build up a unified understanding framework RelaxMIM for MIM and contrastive learning. In the view of RelaxMIM, MIM models intrinsically learn occlusion invariant features. Then we verify that the representation of RelaxMIM is robust to image occlusion. Based on RelaxMIM, we replace the similarity measurement with simpler InfoNCE loss and achieve comparable results with the original MIM framework. It suggests that patch masking may be the critical component of the framework. To understand why patch masking is important, we perform MIM pretraining on very few images and finetune the encoder with supervised training on full ImageNet. We find that the encoder learns almost data-agnostic occlusion invariant features during pretraining, which could be a favored initialization for finetuning. To measure whether the MIM method has learned human recognition patterns, we compare the shape bias of different self-supervised models and conclude that, MIM could improve the recognition ability of ViT to make it closer to human recognition, but the improvement may be limited. We hope the RelaxMIM framework may inspire more powerful self-supervised methods in the community.
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