Tradeoffs Between Contrastive and Supervised Learning: An Empirical Study

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Abstract
Contrastive learning has made considerable progress in computer vision, outperforming supervised pretraining on a range of downstream datasets. However, is contrastive learning the better choice in all situations? We demonstrate two cases where it is not. First, under sufficiently small pretraining budgets, supervised pretraining on ImageNet consistently outperforms a comparable contrastive model on eight diverse image classification datasets. This suggests that the common practice of comparing pretraining approaches at hundreds or thousands of epochs may not produce actionable insights for those with more limited compute budgets. Second, even with larger pretraining budgets we identify tasks where supervised learning prevails, perhaps because the object-centric bias of supervised pretraining makes the model more resilient to common corruptions and spurious foreground-background correlations. These results underscore the need to characterize tradeoffs of different pretraining objectives across a wider range of contexts and training regimes.

Figure 1: Downstream accuracy of contrastive and supervised models for different pretraining budgets. Models pretrained on ImageNet, then evaluated on 8 diverse image classification datasets. Shaded regions show the standard deviation across three runs (often too small to see without magnification; shown for all except ImageNet which had only one trial). Unpretrained models shown on far left of each plot.

1 Introduction
The cost of labeling large-scale datasets has motivated a rise in self-supervised pretraining, with recent methods in computer vision closing the gap with or even surpassing supervised approaches [1, 9, 11, 2, 32]. Instead of using labels, recent contrastive learning methods leverage an instance discrimination task [29, 6, 22, 2, 24] to achieve state-of-the-art results on a variety of computer vision tasks. The instance discrimination task treats each image as its own class, training a model...
to determine whether two augmented examples were derived from the same original instance using a contrastive loss \cite{10,12,27}. This training procedure produces models whose representations are broadly useful for a range of transfer tasks \cite{2,31}.

These advances underscore the need for studying the real-world tradeoffs between contrastive and supervised pretraining. We investigate by comparing the transfer performance of both methods across different pretraining budgets and transfer datasets. Our results address two questions:

1. **Is contrastive learning better than supervised across all compute budgets?** No, different pretraining algorithms produce better representations at different pretraining budgets. Moreover, transfer accuracy on different tasks is not even monotonic across pretraining. Thus, we recommend that future work on pretraining report transfer accuracy across epochs so practitioners can make informed decisions based on their end task and compute budget.

2. **For larger compute budgets, is contrastive pretraining better for all tasks?** No. While the supervised model eventually achieves worse downstream accuracy than the contrastive model on most tasks, we identify tasks where the object-centric bias of ImageNet pretraining aids transfer—especially in the Waterbirds dataset, which measures reliance on spurious correlations and ImageNet-C, which measures robustness to common corruptions.

## 2 Related Work

### Performance of self-supervised learning

Previous studies on representation learning for visual tasks have provided insights into the generalizability and transfer performance of various algorithms, including the comparison of supervised and unsupervised learning methods \cite{4,18,7,16,33,7,31}. In particular, Ericsson et al. \cite{7} find that the best self-supervised models outperform a supervised baseline on most datasets in their benchmark. Our work builds on this analysis by holding variables like pretraining epochs and data augmentations constant, performing a controlled analysis of these models’ learning dynamics and transferability.

### Sample efficiency of pretraining methods

Several studies \cite{33,8,16,31} analyze sample efficiency or computational efficiency during transfer or finetuning, including Zhao et al. \cite{34}, which compares the pretraining dynamics of supervised and unsupervised learning methods on the VOC’07 detection task. However, to the best of our knowledge, there has not been a comprehensive comparison of the learning dynamics over the course of pretraining time for both supervised and contrastive learning across a diverse range of downstream image classification tasks.

### How pretraining objectives shape model representations

Zhao et al. \cite{34} visualize the representations of contrastive and supervised models, arguing that the former objective may produce more holistic representations compared to the latter. Furthermore, Ericsson et al. \cite{7} observe that self-supervised pretraining attends to larger regions than supervised pretraining, a characteristic that may aid the transfer performance of self-supervised methods. Cole et al. \cite{4} and Horn et al. \cite{14} show that self-supervised pretraining does not outperform supervised learning for fine-grained classification tasks. Our study builds upon these works by providing examples of specific object-centric tasks where the supervised model achieves higher accuracy, as well as cases where the holistic representations of the contrastive model prevail.

## 3 Experiments

### 3.1 Experimental Settings

We pretrain two ResNet-18 models on ILSVRC-2012 (ImageNet) \cite{25} for 200 epochs with a batch size of 128. We use the standard cross entropy loss for the supervised model, and we use the InfoNCE objective from Wu et al. \cite{29} for the contrastive model, leveraging a memory bank for negatives. Both models are pretrained with identical image augmentations, the same as Chen et al. \cite{2} without random Gaussian blur, and identical model architecture. For pretraining, we use SGD with a learning rate of 0.03, momentum of 0.9, and weight decay of 1e-4.

For transfer, we use the linear evaluation protocol \cite{2}, training a logistic regression model on the outputs of the prepool 512x7x7 layer of a frozen pretrained model. We evaluate both pretrained
models by training them for 100 epochs on eight transfer tasks: MNIST [19], FashionMNIST [30], VGG Flower (VGGFlower) [23], Traffic Signs (TrafficSign) [15], Describable Textures (DTD) [3], CUB-200-2011 (CUBirds) [28], Aircraft [21], and ImageNet itself. (See Table 1 in the Appendix.) We use SGD with a batch size of 256, learning rate of 0.01, momentum of 0.9, and weight decay of 1e-4.

### 3.2 Results

We first compare final transfer accuracies achieved by contrastive and supervised pretraining (Figure 4a). In line with previous studies [7, 2], we find that the contrastive model outperforms the supervised model on all transfer tasks except ImageNet, its pretraining dataset.

### 3.2.1 Learning Dynamics Across Compute Budgets

We also investigate the representation learning dynamics and computational efficiency of the two models. Transfer accuracy by pretraining budget is shown in Figure 1. All results except ImageNet represent the average of three trials with different random seeds; ImageNet results represent one trial. We observe the following trends across the seven non-ImageNet tasks:

(i) With only a few epochs of pretraining, the supervised model maintains a lead over the contrastive model. However, by 15 epochs the contrastive model rapidly overtakes the supervised model’s downstream accuracy, maintaining a lead until the end of pretraining. Thus, the contrastive model is more computationally efficient for all but the most restricted compute budgets. However, it also suggests a note of caution: models that prevail after a certain number of pretraining steps may not always win out at other, more modest budgets.

(ii) The downstream accuracy of both models does not always increase monotonically across pretraining. Particularly pronounced for the supervised model, this phenomenon suggests a potential misalignment between the representations developed for the supervised task and those most useful for the downstream tasks.

### 3.2.2 Downstream Effects of Biases Acquired During Pretraining

We have demonstrated that the supervised and contrastive models have different pretraining dynamics, suggesting that the models may acquire different feature processing capabilities during pretraining. But what are the downstream effects of these representational differences? Zhao et al. [34] conclude that supervised pretraining may learn more object-specific features than contrastive models. In three controlled studies (see Figure 5 in the Appendix for example images from the datasets used), we investigate this hypothesis by examining specific tasks where an object-centric bias may be salient. All results are averages of three trials with different random seeds.

**NORB** We study the transfer performance of both models on a carefully-controlled dataset which isolates the models’ abilities to capture both object and non-object information in their representations. Specifically, we use NORB (small set) — synthetic images of 50 types of toys, annotated with toy category, lighting conditions, elevations, and azimuths [20]. Contrastive pretraining outperforms supervised learning on object, elevation, lighting, and azimuth classification tasks. For the non-object elevation and lighting transformations, the gap in accuracy between the models was pronounced — 16.18% and 23.91%, respectively — possibly due to the supervised model developing more object-centric representations. However, drawing firm conclusions is challenging, as the accuracy difference across tasks may be misleading when object classification accuracy approaches the 100% ceiling. Furthermore, even if the gap differs, the contrastive model still outperforms the supervised model across tasks. Thus, these results provide relatively modest evidence of transfer tasks where object-centricity impacts the two models differently.

**Waterbirds** We then expand our experiments to a different set of non-object properties — the content of image backgrounds. We evaluate contrastive and supervised pretraining on Waterbirds, a dataset designed to examine spurious correlations based on the relationship between object and background (see Appendix) [26]. We find that on images in which the backgrounds and objects are...
Transfer accuracy on NORB object, elevation, lighting, and azimuth classification. Contrastive accuracy was higher than supervised accuracy on all tasks. Models pretrained on ImageNet for 200 epochs; average of three trials, with error bars for standard deviations.

On the Waterbirds dataset, the supervised model appears to attend less to spurious correlations. LW indicates images of Land birds on Water backgrounds. Models pretrained on ImageNet for 200 epochs; average of three trials, with error bars for standard deviations.

Figure 2: Difference in learned representations: NORB and Waterbirds.

mismatched the supervised model achieves higher transfer accuracy than the contrastive model, in contrast to the previous results showing higher image classification performance for the contrastive model. This suggests that the supervised model may have learned more object- or foreground-centric representations, which render the spurious background feature less prominent. While this result lends support to the notion that the contrastive model learns a more holistic image representation, it also suggests that the inductive bias attained from a more tailored representation may be helpful in underspecified settings where undesired features are also predictive of the class of interest \[5\].

ImageNet-C Last, we study the degradation of transfer performance in the presence of non-object-based corruptions. We hypothesized that if supervised learning results in more object-centric representations, then transfer performance might degrade less with non-object corruptions such as color shifts and changes in contrast. We evaluate both models, after transfer was performed for ImageNet, on 15 corruptions from ImageNet-C, a dataset created by applying 15 corruptions at 5 severity levels to ImageNet validation images \[13\]. We observe the relative mCE, which measures the performance degradation from clean to corrupted data (lower is better), to be lower for supervised (91.08 ± 0.279\%) vs the contrastive model (95.41 ± 0.157\%). This provides additional evidence that supervised pretraining may lead to more object-centric representations than contrastive approaches.

4 Discussion

We investigate tradeoffs between supervised and contrastive pretraining.

Our first set of experiments examines how the linear evaluation performance on a range of transfer tasks changes as each model pretrains. Surprisingly, we find that transfer performance does not monotonically increase across pretraining, suggesting a misalignment between representations learned for pretraining vs transfer. Moreover, while the contrastive model eventually achieves higher performance, for the first 10-15 epochs the supervised model yields better representations for downstream tasks. This not only reveals differences in the process by which both models acquire their useful representations, but also that conclusions drawn for models trained for thousands of epochs may not always transfer over to practitioners with more modest compute budgets. Thus, we encourage developers of new pretraining techniques to release learning dynamics curves so that practitioners can make decisions based on their own budgets and use cases.

To further explore tradeoffs between the two models, we examine whether supervised learning imparts an object-centric bias detectable through improved performance on transfer tasks. We find strong effects in the case of Waterbirds and ImageNet-C, but weaker effects for the NORB dataset. We encourage future work investigating how pretraining objectives shape the behavior of models in ambiguous scenarios, as well as more broadly investigating whether these conclusions hold across a wider range of architectures, hyperparameters, datasets, and training objectives.
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Table 1: Details of datasets used.

| DATASET      | FOCUS     | CLASSES | TRAIN SIZE |
|--------------|-----------|---------|------------|
| VGG FLOWER   | FLOWERS   | 102     | 6507       |
| TRAFFIC SIGN | ROAD SIGNS| 43      | 31367      |
| MNIST        | DIGITS    | 10      | 60000      |
| FASHION MNIST| APPAREL   | 10      | 60000      |
| DTD          | TEXTURES  | 47      | 3760       |
| CU BIRDS     | BIRDS     | 200     | 5994       |
| AIRCRAFT     | AIRCRAFTS | 100     | 3334       |
| IMAGE NET    | DIVERSE   | 1000    | 1281167    |
| NORB-OBJECT  | TOYS      | 6       | 48600      |
| NORB-ELEVATION| ELEVATIONS| 9       | 48600      |
| NORB-LIGHTING| LIGHTING  | 6       | 48600      |
| NORB-AZIMUTH | ROTATIONS | 18      | 48600      |
| WATERBIRDS   | BIRDS     | 2       | 4795       |

A Appendix

A.1 Details of Datasets Used

In Table 1 we show the details of the 10 datasets used in this study, including the focus, number of classes, and the size of the training set.

Example images from the datasets used in Section 3.2.2 are shown in Figure 3. Each represents a different way of examining the object-centricity of a model’s representations.

(a) NORB. Figure adapted from LeCun et al. [20].

(b) Waterbirds. In Waterbirds, the training examples are constructed such that waterbirds are typically shown on water backgrounds, while landbirds are typically shown on land backgrounds. Testing, however, is conducted on a split of the data where the foreground is independent of the background. Figure adapted from Sagawa et al. [26].

(c) ImageNet-C. Figure adapted from Hendrycks and Dietterich [13].

Figure 3: Example images from datasets used in Section 3.2.2.

A.2 Transfer Accuracies on Diverse Tasks

In Table 2 we compare the transfer accuracies on 8 diverse tasks after 200 epochs of pretraining. We visualize this comparison in Figure 4a, and we explore the difference in transfer accuracy between the supervised and contrastive models over the course of pretraining in Figure 4b.
Table 2: **Comparison of transfer accuracies on diverse tasks.** After 200 epochs, the contrastive model achieves higher transfer accuracy for all tasks except ImageNet, which was used to pretrain the supervised model. Values after ± are standard deviations.

| Task        | Supervised | Contrastive |
|-------------|------------|-------------|
| AIRCRAFT    | 29.1 ± 0.3 | **50.0 ± 0.3** |
| CUBIRDS     | 20.7 ± 0.3 | **29.7 ± 0.2** |
| FASHIONMNIST| 84.6 ± 0.1 | **89.9 ± 0.1** |
| DTD         | 47.4 ± 0.3 | **60.8 ± 0.2** |
| TRAFFICSIGN | 81.8 ± 0.2 | **96.6 ± 0.1** |
| MNIST       | 92.8 ± 0.1 | **96.7 ± 0.1** |
| VGGFLOWER   | 63.6 ± 0.2 | **89.4 ± 0.1** |
| IMAGE NET   | **47.8 ± 0.0** | 44.4 ± 0.0 |

Figure 4: **Transfer accuracies on diverse tasks.**