







Georgia

Tech

What Variables Affect Out-of-Distribution Generalization in Pretrained Models?

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Project Website: https://yousuf907.github.io/oodg

Motivation: How do we build good representations?





Research Question:

How do variables e.g., training data, object categories, image resolution, architecture etc. impact representations and out-of-distribution (OOD) generalization?

Motivation

Findings on toy datasets often fail to generalize!

Generalization?

Validation



Toy Datasets e.g., CIFAR (10 classes, 32x32 images)



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Real-world Datasets e.g., ImageNet (1K classes, 224x224 images) This happens in areas:

- Continual Learning
- Active Learning
- Open Set Recognition
- OOD Detection
- Uncertainty
 Quantification
- Dataset Distillation
- And so on..



Research Question: Why do methods & findings validated on toy datasets fail to generalize to real-world datasets?

Prior Work & Background



(a) In distribution (ID)

(b) Out of distribution (OOD)

Findings:

- Linear probe ID accuracy monotonically increases as a function of layers
- Linear probe OOD accuracy goes up and then down
- The tunnel is where the OOD accuracy starts to go down
- Earlier work mainly studied low-resolution datasets and did not measure the strength of the tunnel effect (Masarczyk et al., NeurIPS 2023)

This suggests that when tunnel exists, current practice i.e., using embeddings from penultimate layer will be sub-optimal for downstream tasks!



The Tunnel Effect Hypothesis

An overparameterized N - layer DNN forms two distinct groups:

- 1. *The extractor* consists of the first K layers, creating linearly separable representations.
- The tunnel comprises the remaining N K layers, compressing representations and hindering OOD generalization.



- VGGm-17 was trained on ImageNet-100 (32x32 images)
- Linear probes were trained on ID and OOD datasets for each layer
- Y-axis shows normalized accuracy (divided by max)
- Extractor consists of first 8 layers
- **Tunnel** spans from layer 9 to 16

Measuring Tunnel Effect Strength



Percentage OOD Performance Retained

- The OOD performance drops in the tunnel as a function of layer index
- The lower the OOD accuracy in the last layer, the stronger the tunnel effect
- We introduce a metric to capture this



% OOD Perf Retained, $r = (a_p / a_m) \times 100$

 Higher *r* indicates higher
 OOD generalization, hence a weaker tunnel and vice-versa

 \bigstar denotes the start of the tunnel

Pearson Correlation between ID & OOD

- No tunnel effect: Both ID and OOD curves will uniformly go upward
- Tunnel effect: While ID is going up, OOD goes down and diverges from ID
- The higher the correlation between ID & OOD, the lower the tunnel effect will be



ID / OOD Alignment

We also introduce another metric based on raw accuracy to distinguish between low-performing and high-performing models.



Weak Model: Low ID accuracy and/or OOD accuracy



- Higher A indicates greater alignment between ID and OOD performance
- **c** is random guess



Design of Our Study

- 3 Dataset variables:
 - Image Resolution (32x32, 64x64, 128x128, 224x224)
 - ID Class Count
 - Augmentations
- 5 DNN variables:
 - Overparameterization level
 - Depth
 - Spatial reduction ratio
 - Stem
 - DNN type (CNN vs. ViT)
- Trained and assessed 64 ID backbones and over 10K linear probes
- Performed paired tests to study impact of each variable in isolation for every combination of other variables
- Jointly analyzed and ranked variables using "SHAP Slope", our proposed SHAP-based analysis

Research Question: How does image augmentation impact the tunnel strength?



Tunnel Effect is Influenced by Augmentation



We conducted 256 *paired* experiments (256 without aug and 256 with aug), 512 in total. We used random resized crop and random horizontal flip augmentations.

Takeaway: Augmentations increase data diversity and thereby decrease the tunnel strength

Impact of Image Augmentation



- Augmentations greatly improved OOD generalization across all metrics.
- *p*-values are based on Wilcoxon signed-rank tests.
- **P* < 0.05, ***P* < 0.01, ****P* < 0.001, *****P* < 0.0001
- All paired groups achieved *medium* effect size (Cliff's delta).

Research Question: How does image resolution impact the tunnel strength?



Impact of Image Resolution



Takeaway: Models trained on *low-resolutions* images develop *longer* tunnel than models trained on high-resolution images.

Impact of Image Resolution

p-values are

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- Increasing image resolution improves OOD generalization across all metrics.
- *p*-values are based on Wilcoxon signed-rank tests. **P* < 0.05, ***P* < 0.01, ****P* < 0.001, *****P* < 0.0001. ns means *not significant*. 48 paired tests per resolution, 192 total
- For mean effect size (Cliff's delta), N, S, M, & L denote negligible, small, medium & large respectively.

Representation Compression

Findings: Models trained on low-resolution inputs exhibit much greater representation compression than models trained on high-resolution inputs.



Research Question: Which has a greater impact on tunnel strength-data quantity or semantic variability?



Data Quantity VS Semantic Variability

- Fixed Sample size (10K) and varied class counts: increasing class counts decreases the tunnel strength
- Fixed class counts (100) and varied sample size: minimal impact



Takeaways:This observation challenges the common wisdom that more data helps.Wider coverage of semantics matter more than data quantity.19

Research Question: How do DNN architecture variables influence the tunnel effect?



Impact of Overparameterization



- Increasing overparameterization (γ) impairs OOD generalization across all metrics.
- p-values are based on Wilcoxon signed-rank tests. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001
- In terms of mean effect size (Cliff's delta), OOD perf retained, pearson correlation, and ID/OOD alignment achieve large, large, and medium effect size, respectively.

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- Increasing DNN depth hurts OOD generalization across all metrics.
- The p-values are based on Wilcoxon signed-rank tests. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001
- In terms of mean effect size (Cliff's delta), OOD perf retained, pearson correlation, and ID/OOD alignment achieve large, large, and small effect size, respectively.

What We Observed

- □ Most variables except ViT vs CNN had an impact on tunnel strength
- □ Large stem size impairs OOD transfer across all metrics
- Decreasing spatial reduction ratio impairs OOD transfer across all metrics
- The tunnel effect is not universal and its strength varies. Among 64 ID backbones, 4 did not exhibit any tunnel effect.

Now we explore what variable matters most using SHAP analysis



SHAP Analysis

- We propose SHAP Slope, a novel SHAP-based analysis to disentangle the contribution of eight variables to three targets (our 3 metrics).
- Our SHAP Slope indicates both magnitude and direction of impact.



Key Findings:

- Resolution was found most dominant followed by augmentations and ID class counts in terms of reducing the tunnel strength
- DNN variables e.g.,

overparameterization, stem, and depth increase the tunnel strength but their impact is less than dataset variables.



- It is evident that dataset variables e.g., image resolution, ID class counts, and augmentations show dominance in altering the tunnel effect
- Increasing ID class counts (*between-class diversity*), using more augmentations (*within-class diversity*), and using higher image resolution (*hierarchical features*) reduce the tunnel effect and improve OOD transfer.
- DNN variables e.g., over-parameterization, depth etc. increase the tunnel effect but their impact is less compared to the dataset variables.
- Concretely, we observe that increasing dataset diversity plays a major role in mitigating the tunnel effect.
- This leads us to revise the tunnel effect hypothesis.

Revised Tunnel Effect Hypothesis

An overparameterized N - layer DNN forms two distinct groups:

- 1. *The extractor* consists of the first K layers, creating linearly separable representations.
- The tunnel comprises the remaining N K layers, compressing representations and hindering OOD generalization.

K is proportional to the diversity of training inputs, where if diversity is sufficiently high, N = K (no tunnel).

Increasing Data Diversity



Conclusion & Acknowledgements

- We disentangled the causes of the tunnel effect and showed how its strength varies
- Our findings and insights can inform future research to build better models



- Theoretical framework
- Other modalities beyond vision e.g., language, multimodal etc.
- Self-supervised learning paradigm
- Regularization and architectural approaches to control the tunnel effect

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Paper Link: https://arxiv.org/abs/2405.15018