

FROM SPARSE TO SOFT MIXTURES OF EXPERTS

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ABSTRACT

Sparse mixture of expert architectures (MoEs) scale model capacity without significant increases in training or inference costs. Despite their success, MoEs suffer from a number of issues: training instability, token dropping, inability to scale the number of experts, or ineffective finetuning. In this work, we propose Soft MoE, a *fully-differentiable* sparse Transformer that addresses these challenges, while maintaining the benefits of MoEs. Soft MoE performs an implicit soft assignment by passing different weighted combinations of all input tokens to each expert. As in other MoEs, experts in Soft MoE only process a subset of the (combined) tokens, enabling larger model capacity (and performance) at lower inference cost. In the context of visual recognition, Soft MoE greatly outperforms dense Transformers (ViTs) and popular MoEs (Tokens Choice and Experts Choice). Furthermore, Soft MoE scales well: Soft MoE Huge/14 with 128 experts in 16 MoE layers has over $40\times$ more parameters than ViT Huge/14, with only 2% increased inference time, and substantially better quality.

1 INTRODUCTION

Larger Transformers improve performance at increased computational cost. Recent studies suggest that model size and training data must be scaled together to optimally use any given training compute budget (Kaplan et al., 2020; Hoffmann et al., 2022; Zhai et al., 2022a). A promising alternative that allows to scale models in size without paying their full computational cost is sparse mixtures of experts (MoEs). Recently, a number of successful approaches have proposed ways to sparsely activate token paths across the network in language (Lepikhin et al., 2020; Fedus et al., 2022), vision (Riquelme et al., 2021), and multimodal models (Mustafa et al., 2022).

Sparse MoE Transformers involve a discrete optimization problem to decide which modules should be applied to each token. These modules are commonly referred to as *experts* and are usually MLPs. Many techniques have been devised to find good token-to-expert matches: linear programs (Lewis et al., 2021), reinforcement learning (Bengio et al., 2015), deterministic fixed rules (Roller et al., 2021), optimal transport (Liu et al., 2022), greedy top- k experts per token (Shazeer et al., 2017), or greedy top- k tokens per expert (Zhou et al., 2022). Often, heuristic auxiliary losses are required to balance utilization of experts and minimize unassigned tokens. These challenges can be greater in out-of-distribution settings: small inference batch sizes, novel inputs, or in transfer learning.

We introduce Soft MoE, that overcomes many of these challenges. Rather than employing a sparse and discrete router that tries to find a good *hard* assignment between tokens and experts, Soft MoEs instead perform a *soft* assignment by mixing tokens. In particular, we compute several weighted averages of all tokens—with weights depending on both tokens and experts—and then we process each weighted average by its corresponding expert.

Soft MoE L/16 outperforms ViT H/14 on upstream, few-shot and finetuning while requiring almost half the training time, and being **$2\times$ faster at inference**. Moreover, Soft MoE B/16 matches ViT H/14 on few-shot and finetuning and outperforms it on upstream metrics after a comparable amount of training. Remarkably, Soft MoE B/16 is **$5.7\times$ faster at inference** despite having $5.5\times$ the number of parameters of ViT H/14 (see Table 1 and Figure 5 for details). Section 4 demonstrates Soft MoE’s potential to extend to other tasks: we train a contrastive model text tower against the frozen vision

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Figure 1: **Sparse and Soft MoE layers.** While the router in Sparse MoE layers (left) learns to *assign* individual input tokens to each of the available slots, in Soft MoE layers (right) each slot is the result of a (different) *weighted average* of all the input tokens. Learning to make discrete assignments introduces several optimization and implementation issues that Soft MoE sidesteps. Appendix G visualizes learned distributions of soft-assignments by Soft MoE.

tower, showing that representations learned via soft routing preserve their benefits for image-text alignment.

2 SOFT MIXTURE OF EXPERTS

2.1 ALGORITHM DESCRIPTION

The Soft MoE routing algorithm is depicted in Figure 2. We denote the inputs tokens for one sequence by $\mathbf{X} \in \mathbb{R}^{m \times d}$, where m is the number of tokens and d is their dimension. Each MoE layer uses a set of n expert functions¹ applied on individual tokens, namely $\{f_i : \mathbb{R}^d \rightarrow \mathbb{R}^d\}_{1:n}$. Each expert processes p slots, and each slot has a corresponding d -dimensional vector of parameters, $\Phi \in \mathbb{R}^{d \times (n \cdot p)}$.

In particular, the input slots $\tilde{\mathbf{X}} \in \mathbb{R}^{(n \cdot p) \times d}$ are the result of convex combinations of all the m input tokens, \mathbf{X} :

$$\mathbf{D}_{ij} = \frac{\exp((\mathbf{X}\Phi)_{ij})}{\sum_{i'=1}^m \exp((\mathbf{X}\Phi)_{i'j})}, \quad \tilde{\mathbf{X}} = \mathbf{D}^\top \mathbf{X}. \quad (1)$$

Notice that \mathbf{D} , which we call the *dispatch* weights, is simply the result of applying a softmax over the *columns* of $\mathbf{X}\Phi$. Then, as mentioned above, the corresponding expert function is applied on each slot (i.e. on rows of $\tilde{\mathbf{X}}$) to obtain the output slots: $\tilde{\mathbf{Y}}_i = f_{[i/p]}(\tilde{\mathbf{X}}_i)$.

Finally, the output tokens \mathbf{Y} are computed as a convex combination of all $(n \cdot p)$ output slots, $\tilde{\mathbf{Y}}$, whose weights are computed similarly as before:

$$\mathbf{C}_{ij} = \frac{\exp((\mathbf{X}\Phi)_{ij})}{\sum_{j'=1}^{n \cdot p} \exp((\mathbf{X}\Phi)_{ij'})}, \quad \mathbf{Y} = \mathbf{C}\tilde{\mathbf{Y}}. \quad (2)$$

We refer to \mathbf{C} as the *combine* weights, and it is the result of applying a softmax over the *rows* of $\mathbf{X}\Phi$.

Following the usual design for Sparse MoEs, we replace a subset of the Transformer’s MLP blocks with Soft MoE blocks. We typically replace the second half of MLP blocks. The total number of slots is a key hyperparameter of Soft MoE layers because the time complexity depends on the number of slots rather than on the number of experts. One can set the number of slots equal to the input sequence length to match the FLOPs of the equivalent dense Transformer.

2.2 PROPERTIES OF SOFT MOE AND CONNECTIONS WITH SPARSE MOES

Fully differentiable Sparse MoE algorithms involve an assignment problem between tokens and experts, which is subject to capacity and load-balancing constraints. Different algorithms approximate the solution in different ways: for example, the top- k or “Token Choice” router (Shazeer et al., 2017;

¹In practice, all experts apply the same function with different parameters, usually an MLP.

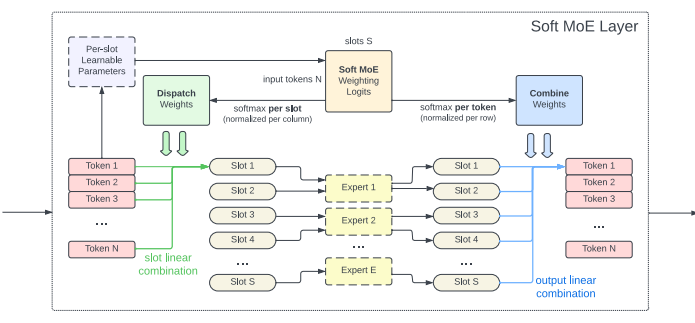


Figure 2: Soft MoE routing details. Soft MoE computes scores or logits for every pair of input token and slot. From this it computes a slots \times tokens matrix of logits, that are normalized appropriately to compute both the dispatch and combine weights. The slots themselves are allocated to experts round-robin.

Lepikhin et al., 2020; Riquelme et al., 2021) selects the top- k -scored experts for each token, while there are slots available in such expert (i.e. the expert has not filled its *capacity*). The “Expert Choice” router (Zhou et al., 2022) selects the top- $capacity$ -scored tokens for each expert. Other works suggest more advanced (and often costly) algorithms to compute the assignments, such as approaches based on Linear Programming algorithms (Lewis et al., 2021), Optimal Transport (Liu et al., 2022; Clark et al., 2022) or Reinforcement Learning (Clark et al., 2022). Nevertheless virtually all of these approaches are discrete in nature, and thus non-differentiable. In contrast, all operations in Soft MoE layers are continuous and fully differentiable. We can interpret the weighted averages with softmax scores as *soft* assignments, rather than the *hard* assignments used in Sparse MoE.

```

1 def soft_moe_layer(X, Phi, experts):
2     # Compute the dispatch and combine weights.
3     logits = jnp.einsum('md,dnp->mnp', X, Phi)
4     D = jax.nn.softmax(logits, axis=(0,))
5     C = jax.nn.softmax(logits, axis=(1, 2))
6     # The input slots are a weighted average of all the input tokens,
7     # given by the dispatch weights.
8     Xs = jnp.einsum('md,mnp->npd', X, D)
9     # Apply the corresponding expert function to each input slot.
10    Ys = jnp.stack([
11        f_i(Xs[i, :, :]) for i, f_i in enumerate(experts)],
12        axis=0)
13    # The output tokens are a weighted average of all the output slots,
14    # given by the combine weights.
15    Y = jnp.einsum('npd,mnp->md', Ys, C)
16    return Y

```

Algorithm 1: Simple JAX (Bradbury et al., 2018) implementation of a Soft MoE layer. Full code is available at <https://github.com/google-research/vmoe>.

No token dropping and expert unbalance The classical routing mechanisms tend to suffer from issues such as “token dropping” (i.e. some tokens are not assigned to any expert), or “expert unbalance” (i.e. some experts receive far more tokens than others). Unfortunately, performance can be severely impacted as a consequence. For instance, the popular top- k or “Token Choice” router (Shazeer et al., 2017) suffers from both, while the “Expert Choice” router (Zhou et al., 2022) only suffers from the former (see Appendix B for some experiments regarding dropping). Soft MoEs are immune to token dropping and expert unbalance since every slot is filled with a weighted average of all tokens.

Fast The total number of slots determines the cost of a Soft MoE layer. Every input applies such number of MLPs. The total number of *experts* is irrelevant in this calculation: few experts with many slots per expert or many experts with few slots per expert will have matching costs if the total number of slots is identical. The only constraint we must meet is that the number of slots has to be greater or equal to the number of experts (as each expert must process at least one slot). The main advantage of Soft MoE is completely avoiding sort or top- k operations which are slow and typically not well suited for hardware accelerators. As a result, Soft MoE is significantly *faster* than most sparse MoEs (Figure 6). See Section 2.3 for time complexity details.

Features of both sparse and dense The *sparsity* in Sparse MoEs comes from the fact that expert parameters are only applied to a subset of the input tokens. However, Soft MoEs are not technically sparse, since every slot is a weighted average of all the input tokens. Every input token *fractionally* activates all the model parameters. Likewise, all output tokens are fractionally dependent on all slots (and experts). Finally, notice also that Soft MoEs are not Dense MoEs, where every expert processes all input tokens, since every expert only processes a subset of the slots.

Per-sequence determinism Under capacity constraints, all Sparse MoE approaches route tokens in *groups* of a fixed size and enforce (or encourage) balance within the group. When groups contain tokens from different sequences or inputs, these tokens *compete* for available spots in expert buffers. Therefore, the model is no longer deterministic at the sequence-level, but only at the batch-level. Models using larger groups tend to provide more freedom to the routing algorithm and usually perform better, but their computational cost is also higher.

2.3 IMPLEMENTATION

Time complexity Assume the per-token cost of a single expert function is $O(k)$. The time complexity of a Soft MoE layer is then $O(mnpd + npk)$. By choosing $p = O(m/n)$ slots per expert, i.e. the number of tokens over the number of experts, the cost reduces to $O(m^2d + mk)$. Given that each expert function has its own set of parameters, increasing the number of experts n and scaling p accordingly, allows us to increase the total number of parameters without any impact on the time complexity. Moreover, when the cost of applying an expert is large, the mk term dominates over m^2d , and the overall cost of a Soft MoE layer becomes comparable to that of applying a single expert on all the input tokens. Finally, even when m^2d is not dominated, this is the same as the (single-headed) self-attention cost, thus it does not become a bottleneck in Transformer models. This can be seen in the bottom plot of Figure 6 where the throughput of Soft MoE barely changes when the number of experts increases from 8 to 4 096 experts, while Sparse MoEs take a significant hit.

Normalization In Transformers, MoE layers are typically used to replace the feedforward layer in each encoder block. Thus, when using pre-normalization as most modern Transformer architectures (Domhan, 2018; Xiong et al., 2020; Riquelme et al., 2021; Fedus et al., 2022), the inputs to the MoE layer are “layer normalized”. This causes stability issues when scaling the model dimension d , since the softmax approaches a one-hot vector as $d \rightarrow \infty$ (see Appendix E). Thus, in Line 3 of algorithm 1 we replace x and Φ with `l2_normalize(X, axis=1)` and `scale * l2_normalize(Phi, axis=0)`, respectively; where `scale` is a trainable scalar, and `l2_normalize` normalizes the corresponding axis to have unit (L2) norm, as Algorithm 2 shows.

```
1 def l2_normalize(x, axis, eps=1e-6):
2     norm = jnp.sqrt(jnp.square(x).sum(axis=axis, keepdims=True))
3     return x * jnp.reciprocal(norm + eps)
```

Algorithm 2: JAX implementation of the L2 normalization used in Soft MoE layers.

For relatively small values of d , the normalization has little impact on the model’s quality. However, with the proposed normalization in the Soft MoE layer, we can make the model dimension bigger and/or increase the learning rate (see Appendix E).

Distributed model When the number of experts increases significantly, it is not possible to fit the entire model in memory on a single device, especially during training or when using MoEs on top of large model backbones. In these cases, we employ the standard techniques to distribute the model across many devices, as in (Lepikhin et al., 2020; Riquelme et al., 2021; Fedus et al., 2022) and other works training large MoE models. Distributing the model typically adds an overhead in the cost of the model, which is not captured by the time complexity analysis based on FLOPs that we derived above. In order to account for this difference, in all of our experiments we measure not only the FLOPs, but also the wall-clock time in TPUv3-chip-hours.

3 IMAGE CLASSIFICATION EXPERIMENTS

Training Pareto frontiers. In Section 3.3 we compare dense ViT models at the Small, Base, Large and Huge sizes with their dense and sparse counterparts based on both Tokens Choice and Experts Choice sparse routing. We study performance at different training budgets and show that Soft MoE dominates other models in terms of performance at a given training cost or time.

Inference-time optimized models. In Section 3.4, we present longer training runs (“overtraining”). Relative to ViT, Soft MoE brings large improvements in terms of inference speed for a fixed performance level (smaller models: S, B) and absolute performance (larger models: L, H).

Model ablations. In Sections 3.5 and 3.6 we investigate the effect of changing slot and expert counts, and perform ablations on the Soft MoE routing algorithm.

3.1 TRAINING AND EVALUATION DATA

We pretrain our models on JFT-4B (Zhai et al., 2022a), a proprietary dataset that contains more than 4B images, covering 29k classes. During pretraining, we evaluate the models on two metrics: upstream validation precision-at-1 on JFT-4B, and ImageNet 10-shot accuracy. The latter is computed by freezing the model weights and replacing the head with a new one that is only trained on a dataset containing 10 images per class from ImageNet-1k (Deng et al., 2009). Finally, we provide the accuracy on the validation set of ImageNet-1k after finetuning on the training set of ImageNet-1k (1.3 million images) at 384 resolution.

3.2 SPARSE ROUTING ALGORITHMS

Tokens Choice. Every token selects the top- K experts with the highest routing score for the token (Shazeer et al., 2017). Increasing K typically leads to better performance at increased computational cost. Batch Priority Routing (BPR) (Riquelme et al., 2021) significantly improves the model performance, especially in the case of $K = 1$ (Appendix F, Table 7). Accordingly we use Top- K routing with BPR and $K \in \{1, 2\}$. We also optimize the number of experts (Appendix F, Figure 11).

Experts Choice. Alternatively, experts can select the top- C tokens in terms of routing scores (Zhou et al., 2022). C is the buffer size, and we set $E \cdot C = c \cdot T$ where E is the number of experts, T is the total number of tokens in the group, and c is the capacity multiplier. When $c = 1$, all tokens can be processed via the union of experts. With Experts Choice routing, it is common that some tokens are simultaneously selected by several experts whereas some other tokens are not selected at all. Figure 10, Appendix B illustrates this phenomenon. We experiment with $c = 0.5, 1, 2$.

3.3 TRAINING PARETO-OPTIMAL MODELS

We trained ViT- $\{S/8, S/16, S/32, B/16, B/32, L/16, L/32, H/14\}$ models and their sparse counterparts. We trained several variants (varying K, C and expert number), totalling 106 models. We trained for 300k steps with batch size 4096, resolution 224, using a reciprocal square root learning rate schedule.

Figures 3a and 3b show the results for models in each class that lie on their respective training cost/performance Pareto frontiers. On both metrics, Soft MoE strongly outperforms dense and other sparse approaches for any given FLOPs or time budget. Table 9, Appendix J, lists all the models, with their parameters, performance and costs, which are all displayed in Figure 19.

3.4 LONG TRAINING DURATIONS

We trained a number of models for much longer durations, up to 4M steps. We trained a number of Soft MoEs on JFT, following a similar setting to Zhai et al. (2022a). We replace the last half of the blocks in ViT S/16, B/16, L/16, and H/14 with Soft MoE layers with 128 experts, using one slot per expert. We train models ranging from 1B to 54B parameters. All models were trained for 4M steps, except for H/14, which was trained for 2M steps for cost reasons.

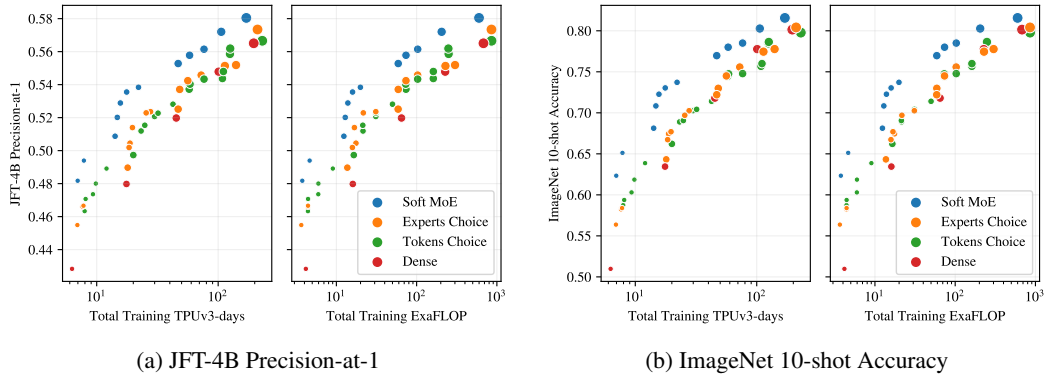


Figure 3: Train Pareto frontiers. Soft MoE dominates both ViTs (dense) and popular MoEs (Experts and Tokens Choice) on the training cost / performance Pareto frontier. Larger marker sizes indicate larger models, ranging from S/32 to H/14. Cost is reported in terms of FLOPS and TPU-v3 training time. Only models on their Pareto frontier are displayed, Appendix F shows all models trained.

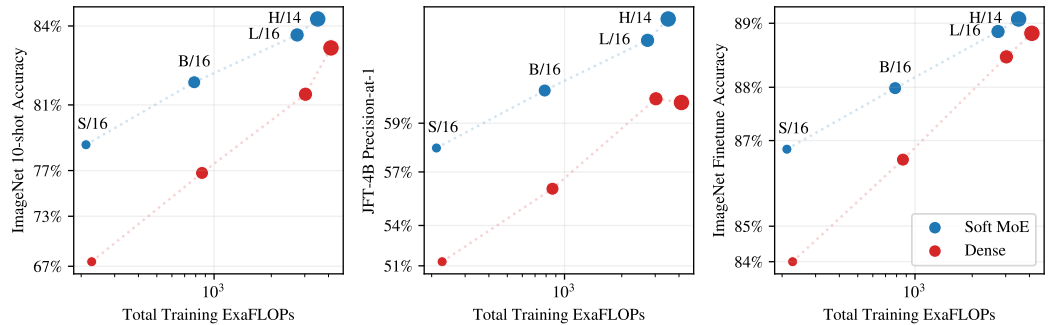


Figure 4: Models with long training durations. Models trained for 4M steps (H/14 trained only for 2M steps). Equivalent model classes (S/16, B/16, etc.) have similar training costs, but Soft MoE outperforms ViT on all metrics at a fixed training budget.

Figure 4 shows the JFT-4B precision, ImageNet 10-shot accuracy, and the ImageNet finetuning accuracy for Soft MoE and ViT versus training cost. Appendix F, Table 8 contains numerical results, and Figure 16 shows performance versus core-hours, from which the same conclusions can be drawn. Soft MoE substantially outperforms dense ViT models for a given compute budget. For example, the Soft MoE S/16 performs better than ViT B/16 on JFT and 10-shot ImageNet, and it also improves finetuning scores on the full ImageNet data, even though its training (and inference) cost is significantly smaller. Similarly, Soft MoE B/16 outperforms ViT L/16 upstream, and only lags 0.5 behind after finetuning while being 3x faster and requiring almost 4x fewer FLOPs. Finally, the Soft MoE L/16 model outperforms the dense H/14 one while again being around 3x faster in terms of training and inference step time.

We continue training the small backbones up to 9M steps to obtain models of high quality with low inference cost. Even after additional (over) training, the overall training time with respect to larger ViT models is similar or smaller. For these runs, longer cooldowns (linear learning rate decay) works well for Soft MoE. Therefore, we increase the cooldown from 50k steps to 500k steps.

Figure 5 and Table 1 present the results. Soft MoE B/16 trained for 1k TPUv3 days matches or outperforms ViT H/14 trained on a similar budget, and is **10× cheaper at inference** in FLOPs (32 vs. 334 GFLOPS/img) and **> 5× cheaper** in wall-clock time (1.5 vs. 8.6 ms/img). Soft MoE B/16 matches the ViT H/14 model’s performance when we double ViT-H/14’s training budget (to 2k TPU-days). Soft MoE L/16 **outperforms all ViT models while being almost 2× faster at inference** than ViT H/14 (4.8 vs. 8.6 ms/img).

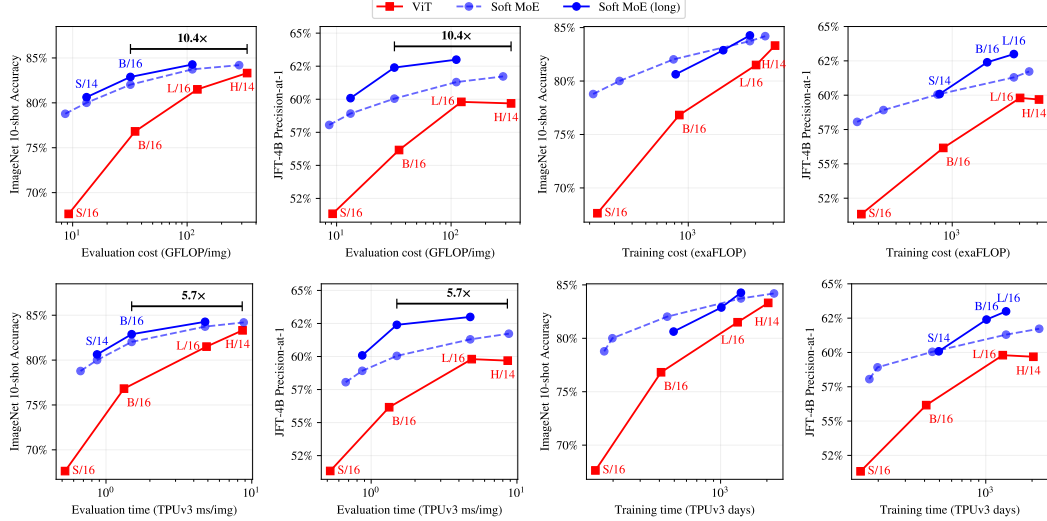


Figure 5: **Models optimized for inference speed.** Performance of models trained for more steps, thereby optimized for performance at a given inference cost (TPUv3 time or FLOPs).

Table 1: Models trained for longer durations (cooldown steps in parentheses).

Model	Params	Train steps (cd)	Train TPU-days	Train exaFLOP	Eval ms/img	Eval GFLOP/img	JFT @ 1 P@1	INet 10shot	INet finetune
ViT S/16	33M	4M (50k)	153.5	227.1	0.5	9.2	51.3	67.6	84.0
ViT B/16	108M	4M (50k)	410.1	864.1	1.3	35.1	56.2	76.8	86.6
ViT L/16	333M	4M (50k)	1290.1	3025.4	4.9	122.9	59.8	81.5	88.5
ViT H/14	669M	1M (50k)	1019.9	2060.2	8.6	334.2	58.8	82.7	88.6
ViT H/14	669M	2M (50k)	2039.8	4120.3	8.6	334.2	59.7	83.3	88.9
Soft MoE S/14 256E	1.8B	10M (50k)	494.7	814.2	0.9	13.2	60.1	80.6	87.5
Soft MoE B/16 128E	3.7B	9M (500k)	1011.4	1769.5	1.5	32.0	62.4	82.9	88.5
Soft MoE L/16 128E	13.1B	4M (500k)	1355.4	2734.1	4.8	111.1	63.0	84.3	89.2

3.5 NUMBER OF SLOTS AND EXPERTS

We study the effect of changing the number of slots and experts in the Sparse and Soft MoEs. Figure 6 shows the quality and speed of MoEs with different numbers of experts, and numbers of slots per token; the latter is equivalent to the average number of experts assigned per token for Sparse MoEs. When varying the number of experts, the models’ backbone FLOPs remain constant, so changes in speed are due to routing costs. When varying the slots-per-expert, the number of tokens processed in the expert layers increases, so the throughput decreases. First, observe that for Soft MoE, the best performing model at each number of slots-per-token is the model with the most experts (i.e. one slot per expert). For the two Sparse MoEs, there is a point at which training difficulties outweigh the benefits of additional capacity, resulting in the a modest optimum number of experts. Second, Soft MoE’s throughputs are approximately constant when adding more experts. However, the Sparse MoEs’ throughputs reduce dramatically from 1k experts, see discussion in Section 2.2.

3.6 ABLATIONS

We study the impact of the components of the Soft MoE routing layer by running the following ablations: *Identity routing*: Tokens are not mixed: the first token goes to first expert, the second token goes to second expert, etc. *Uniform Mixing*: Every slot mixes all input tokens in the same way: by averaging them, both for dispatching and combining. Expert diversity arises from different initializations of their weights. *Soft / Uniform*: We learn token mixing on input to the experts to create the slots (dispatch weights), but we average the expert outputs. This implies every input token is

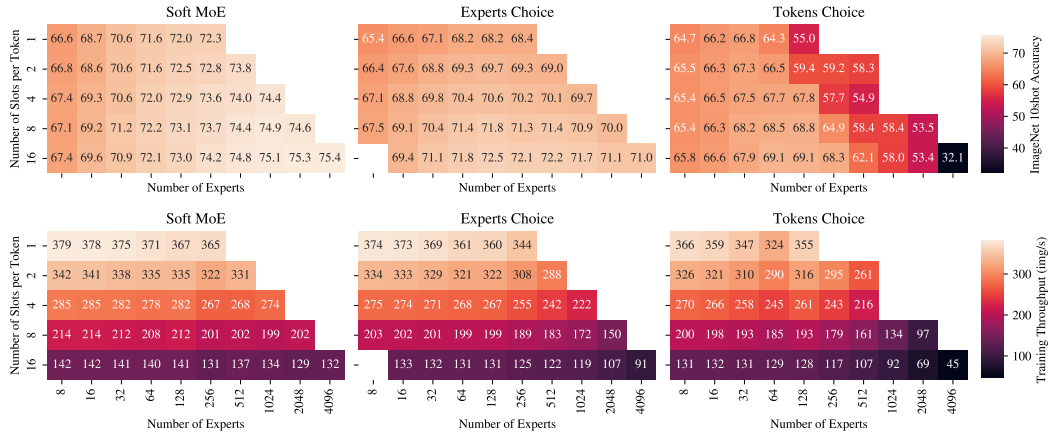


Figure 6: **Top:** Performance (ImageNet) for MoEs with different number of experts (columns) and slots-per-token / assignments-per-token (rows). **Bottom:** Training throughput of the same models. Across the columns, the number of parameters increases, however, the theoretical cost (FLOPS) for the model (not including routing cost) remains constant. Descending the rows, the expert layers become more compute intensive as more tokens/slots are processed in the MoE layers.

Table 2: Ablations using Soft MoE-S/14 with 256 experts trained for 300k steps.

Method	Experts	Mixing	Learned Dispatch	Learned Combine	JFT p@1	IN/10shot
Soft MoE	✓	✓	✓	✓	54.3%	74.8%
Soft / Uniform	✓	✓	✓		53.6%	72.0%
Uniform / Soft	✓	✓		✓	52.6%	71.8%
Uniform	✓	✓			51.8%	70.0%
Identity	✓				51.5%	69.1%
ViT					48.3%	62.3%

identically updated before the residual connection. *Uniform / Soft*. All slots are filled with a uniform average of the input tokens. We learn slot mixing of the expert output tokens depending on the input tokens. Table 2 shows that having slots is important; Identity and Uniform routing substantially underperform Soft MoE, although they do outperform ViT. Dispatch mixing appears slightly more important than the combine mixing. See Appendix A for additional details.

4 CONTRASTIVE LEARNING

We test whether the Soft MoE’s representations are better for other tasks. For this, we try image-text contrastive learning. Following Zhai et al. (2022b), the image tower is pre-trained on image classification, and then frozen while training the text encoder on a dataset of image-text pairs. We re-use the models trained on JFT in the previous section and compare their performance zero-shot on downstream datasets. For contrastive learning we train on WebLI (Chen et al., 2022), a proprietary dataset consisting of 10B images and alt-texts. The image encoder is frozen, while the text encoder is trained from scratch.

Table 3 shows the results. Overall, the benefits we observed on image classification are also in this setting. For instance, Soft MoE-L/16 outperforms ViT-L/16 by more than 1% and 2% on ImageNet and Cifar-100 zero-shot, respectively. However, the improvement on COCO retrieval are modest, and likely reflects the poor alignment between features learned on closed-vocabulary JFT and this open-vocabulary task.

Finally, in Appendix F.1 we show that Soft MoEs also surpass vanilla ViT and the Experts Choice router when trained from scratch on the publicly available LAION-400M (Schuhmann et al., 2021). With this pretraining, Soft MoEs also benefit from data augmentation, but neither ViT nor Experts Choice seem to benefit from it, which is consistent with our observation in Section 3.5, that Soft MoEs make a better use of additional expert parameters.

Table 3: LIT-style evaluation with a ViT-g text tower trained for 18B input images (~ 5 epochs).

Model	Experts	IN/0shot	Cifar100/0shot	Pet/0shot	Coco Img2Text	Coco Text2Img
ViT-S/16	—	74.2%	56.6%	94.8%	53.6%	37.0%
Soft MoE-S/16	128	81.2%	67.2%	96.6%	56.0%	39.0%
Soft MoE-S/14	256	82.0%	75.1%	97.1%	56.5%	39.4%
ViT-B/16	—	79.6%	71.0%	96.4%	58.2%	41.5%
Soft MoE-B/16	128	82.5%	74.4%	97.6%	58.3%	41.6%
ViT-L/16	—	82.7%	77.5%	97.1%	60.7%	43.3%
Soft MoE-L/16	128	83.8%	79.9%	97.3%	60.9%	43.4%
Souped Soft MoE-L/16	128	84.3%	81.3%	97.2%	61.1%	44.5%
ViT-H/14	—	83.8%	84.7%	97.5%	62.7%	45.2%
Soft MoE-H/14	256	84.6%	86.3%	97.4%	61.0%	44.8%

5 RELATED WORK

Many existing works *merge*, *mix* or *fuse* input tokens to reduce the input sequence length (Jaegle et al., 2021; Ryoo et al., 2021; Renggli et al., 2022; Wang et al., 2022), typically using attention-like weighted averages with fixed keys, to try to alleviate the quadratic cost of self-attention with respect to the sequence length. Although our dispatch and combine weights are computed in a similar fashion to these approaches, our goal is not to reduce the sequence length (while it is possible), and we actually recover the original sequence length after weighting the experts’ outputs with the *combine weights*, at the end of each Soft MoE layer.

Multi-headed attention also shows some similarities with Soft MoE, beyond the use of softmax in weighted averages: the h different *heads* can be interpreted as different (linear) experts. The distinction is that, if m is the sequence length and each input token has dimensionality d , each of the h heads processes m vectors of size d/h . The m resulting vectors are combined using different weights for each of the m' output tokens (i.e. the attention weights), on each head independently, and then the resulting (d/h) -dimensional vectors from each head are concatenated into one of dimension d . Our experts are non-linear and combine vectors of size d , at the *input and output* of such experts.

Other MoE works use a weighted combination of the experts parameters, rather than doing a sparse routing of the examples (Yang et al., 2019; Tian et al., 2020; Muqeeth et al., 2023). These approaches are also fully differentiable, but they can have a higher cost, since 1) they must average the parameters of the experts, which can become a time and/or memory bottleneck when experts with many parameters are used; and 2) they cannot take advantage of vectorized operations as broadly as Soft (and Sparse) MoEs, since *every input uses a different weighted combination of the parameters*. We recommend the “computational cost” discussion in Muqeeth et al. (2023).

6 CURRENT LIMITATIONS

Auto-regressive decoding One of the key aspects of Soft MoE consists in learning the merging of all tokens in the input. This makes the use of Soft MoEs in auto-regressive decoders difficult, since causality between past and future tokens has to be preserved during training. Although causal masks used in attention layers could be used, one must be careful to not introduce any correlation between token and slot *indices*, since this may bias which token indices each expert is trained on. The use of Soft MoE in auto-regressive decoders is a promising research avenue that we leave for future work.

Lazy experts & memory consumption We show in Section 3 that one slot per expert tends to be the optimal choice. In other words, rather than feeding one expert with two slots, it is more effective to use two experts with one slot each. We hypothesize slots that use the same expert tend to align and provide small informational gains, and a expert may lack the flexibility to accommodate very different slot projections. We show this in Appendix I. Consequently, Soft MoE can leverage a large number of experts and—while its cost is still similar to the dense backbone—the memory requirements of the model can grow large.

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A SOFT VS. UNIFORM VS. IDENTITY DISPATCH AND COMBINE WEIGHTS

In this section, we compare Soft MoE (i.e. the algorithm that uses the dispatch and combine weights computed by Soft MoE in eq. (1) and eq. (2)) with different “fixed routing” alternatives, where neither the expert selected nor the weight of the convex combinations depend on the *content* of the tokens.

We consider the following simple modifications of Soft MoE:

Identity. The first token in the sequence is processed by the first expert, the second token by the second expert, and so on in a round robin fashion. When the sequence length is the same as the number of slots and experts, this is equivalent to replacing the matrix \mathbf{D} in eq. (1) (resp. \mathbf{C} in eq. (2)) with an identity matrix.

Uniform. Every input slot is filled with a uniform average of all input tokens, and every output token is a uniform average of all output slots. This is equivalent to replacing the matrix \mathbf{D} from eq. (1) with values $\frac{1}{m}$ in all elements, and a matrix \mathbf{C} from eq. (2) with values $\frac{1}{np}$ in all elements. We randomly and independently initialize every expert.

Uniform / Soft. Every input slot is filled with a uniform average of all input tokens, but we keep the definition of \mathbf{C} from eq. (2).

Soft / Uniform. Every output token is a uniform average of all output slots, but we keep the definition of \mathbf{D} in eq. (1).

Figure 7 and Table 2 shows the results from this experiment, training a S/14 backbone model with MoEs on the last 6 layers. Since the sequence length is 256, we choose 256 experts and slots (i.e. 1 slot per expert), so that the matrices \mathbf{D} and \mathbf{C} are squared. As shown in the figure, Soft MoE is far better than all the other alternatives. For context, we also add the dense ViT S/14 to the comparison.

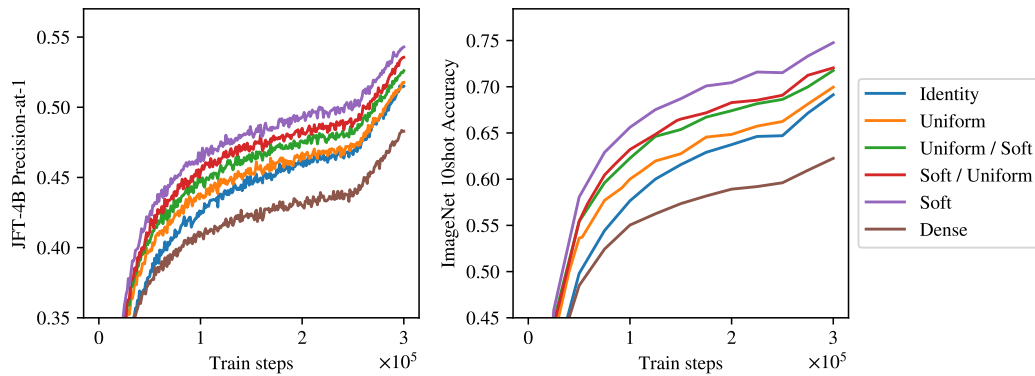


Figure 7: **Soft MoE compared against different “fixed routing” strategies.** *Identity* processes the i -th token with the i -th expert; *Uniform* replaces both the dispatch and combine matrices with uniform averages; *Uniform / Soft* replaces the dispatch weights with a uniform average, but the combine weights are computed as in Soft MoE; *Soft / Uniform* does the opposite replacement; and *Soft* uses the algorithm we present in Section 2.

B TOKEN DROPPING

In this appendix, we briefly explore token dropping for the Experts Choose and Tokens Choose algorithms. For Tokens Choose, each token selects K experts. When experts are full, some tokens assigned to that expert will not be processed. A token is “dropped” when none of its choices go through, and no expert at all processes the token. Expert Choose algorithms lead to an uneven amount of processing per token: some input tokens are selected by many experts, while some others are not selected by any. We usually define the number of tokens to be processed by each expert in a way that the combined capacity of all experts corresponds to the number of input tokens (or a multiple C of them). If we use a multiplier C higher than one (say, 2x or 3x), the amount of dropping will decrease

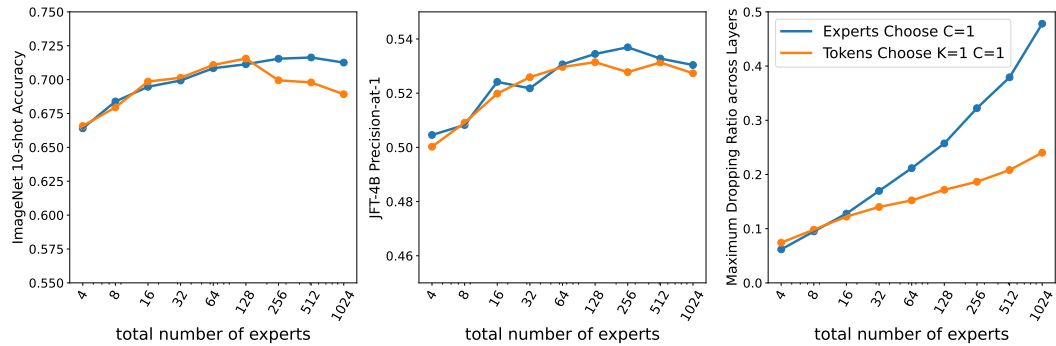


Figure 8: S/14. Performance and amount of token dropping for increasing experts for Experts Choose ($C = 1$) and Tokens Choose ($K = 1$ and $C = 1$).

but we will pay an increased computational cost. Thus, we mainly explore the $K = 1$ and $C = 1$ setup, where there is no slack in the buffers.

In all cases to follow we see a common trend: fixing everything constant, increasing the number of experts leads to more and more dropping both in Experts Choose and Tokens Choose.

Figure 8 compares Experts Choose and Tokens Choose with the same multiplier $C = 1$. This is the cheapest setup where every token *could* be assigned to an expert with balanced routing. We see that in both cases the amount of dropping quickly grows with the number of experts. Moreover, even though Experts Choose has higher levels of dropping (especially for large number of experts), it is still more performant than Tokens Choose. Note there is a fundamental difference: when Tokens Choose drops a token, the model wastes that amount of potential compute. On the other hand, for Experts Choose dropping just means some other token got that spot in the expert buffer, thus the model just transferred compute from one unlucky token to another lucky one.

In this setup, for a small number of experts (16-32) it is common to observe a $\sim 15\%$ rate of dropping. On the other hand, we also experimented with a large number of experts (100-1000) where each expert selects very few tokens. In this case, the dropping rate for Experts Choose can grow above 40-50% in some layers: most experts select the very same tokens. Tokens Choose seems to completely drop up to $\sim 25\%$ of the tokens.

In Figures 9 and 10 we study how much a little bit of buffer slack ($C = 1.125$) can help in terms of performance and dropping to Experts Choose and Tokens Choose, respectively. Both plots are similar: the amount of dropping goes down around $\sim 5\%$ and performance slightly increases when the number of experts is large. Note that the step time also increases in these cases.

Finally, Figure 11 shows the effect of Batch Priority Routing (Riquelme et al., 2021) for Tokens Choose. By smartly selecting which tokens to drop we do not only uniformly reduce the amount of dropping, but we significantly bump up performance.

C SOFT MOE INCREASING SLOTS

In this section we explore the following question: for a fixed number of experts, how much does Soft MoE routing benefit from having additional slots per expert? Figure 12 shows results for Soft MoE S/16 with 32 experts. We also show Experts Choice with group sizes of one and eight images. When increasing the number of slots, the performance grows only modestly, while cost increases quickly. Experts Choice benefits much more from increased slots, catching up at a large group size, but at a very large cost.

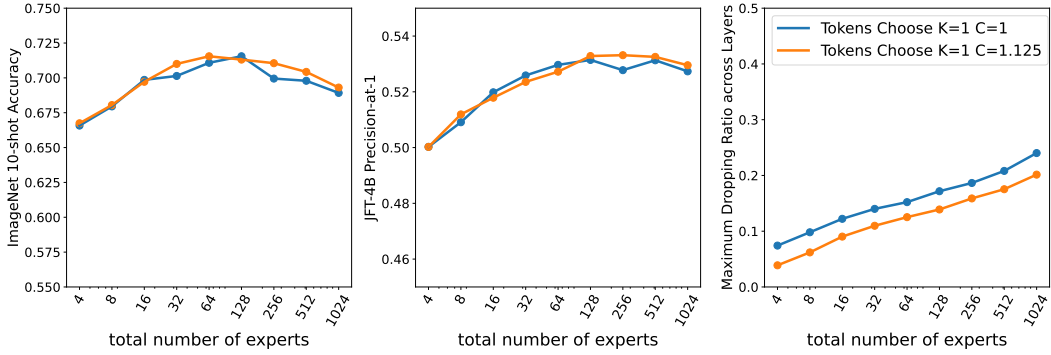


Figure 9: S/14. Performance and amount of token dropping for increasing experts for Tokens Choose with tight buffers ($K = 1$ and $C = 1$) and some amount of buffer slack ($K = 1$ and $C = 1.125$).

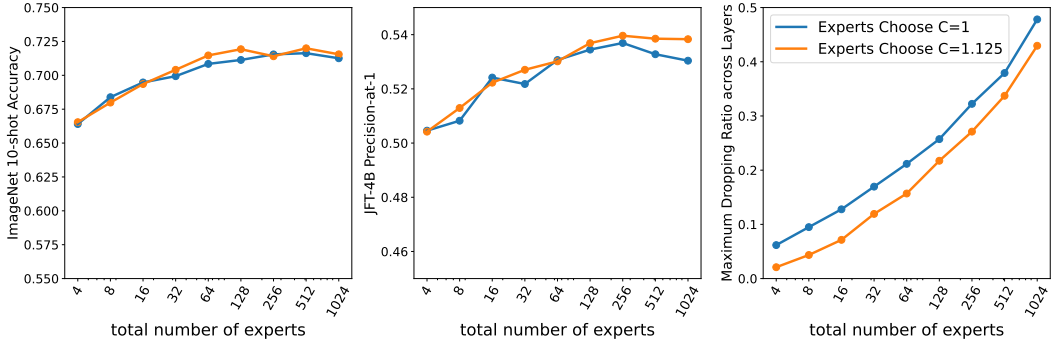


Figure 10: S/14. Performance and amount of token dropping for increasing experts for Experts Choose with tight buffers ($C = 1$) and slightly larger buffers ($C = 1.125$).

D SPARSE LAYERS PLACEMENT

Soft MoE does unlock the effective use of a large number of experts. An important design choice for sparse models is the number and location of sparse layers, together with the number of experts per layer. Unfortunately, the large number of degrees of freedom in these choices has usually made thorough ablations and optimization unfeasible. In this section, we provide the results of a simple experiment that can help better design the configuration of sparse models. We fix a total number of experts ($E = 512$) with one slot per expert, thus leading to matched number of parameters (note in this case FLOPs may vary greatly depending on the number of sparse layers). Then, for an S/16

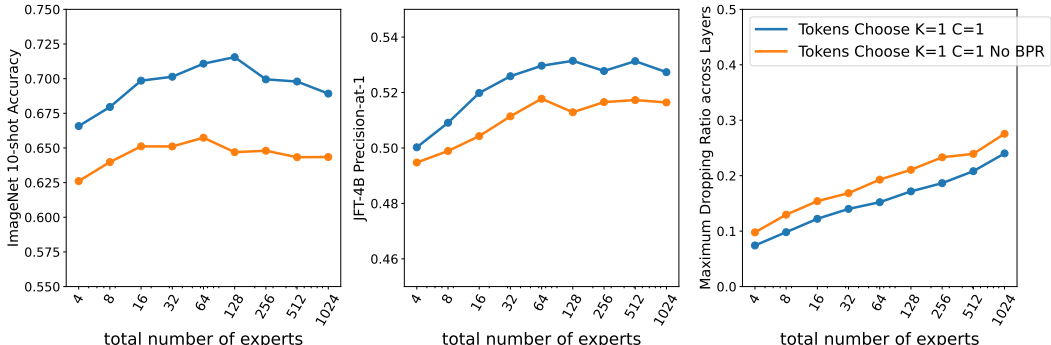


Figure 11: S/14. Performance and amount of token dropping for increasing experts with and without BPR for Tokens Choose.

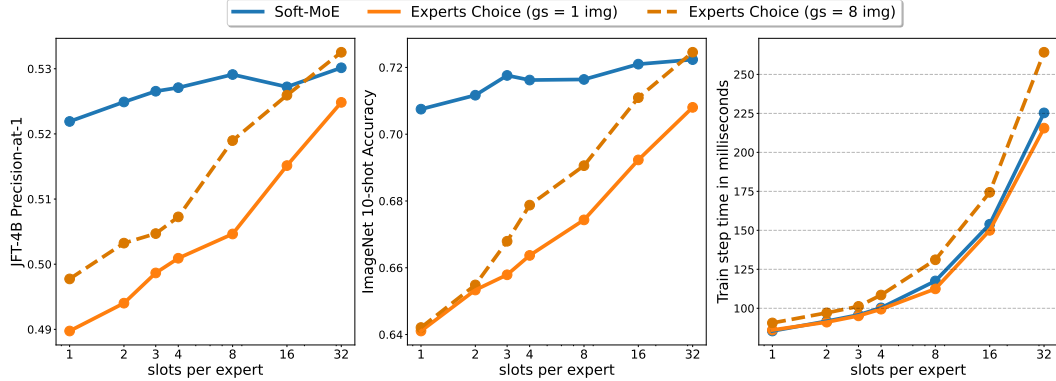


Figure 12: **Performance (left, center) and step time (right) of models with 32 experts, but increased slots, all trained for the same number of steps (300k).** Increasing the number of slots per expert only increases performance of Soft MoE a small amount, while increasing cost substantially.

backbone architecture, we distribute those experts in various ways (all in one layer, half of them in two layers, etc) and compare their performance after 300k training steps. Table 4 shows the results. Again, we observe that a number of experts close to the number of input tokens (there are 196 tokens, given the 16x16 patch size for 224x224 images) split over the last few layers works best. Moreover, note these models are indeed cheaper than those in the comparison with 512 or 256 experts per layer. Table 5 offers results for Tokens Choose routing with $K = 1$ and BPR Riquelme et al. (2021). In this case, all algorithms use a comparable FLOPs count (ignoring slightly increasing routing costs with more experts). Results are essentially similar, thus suggesting optimal expert placement (including expert count and location) may not strongly depend on the routing algorithm.

Table 4: Expert placing ablation with a Soft MoE S/16 with 12 layers (indexed from 0 to 11).

Sparse Layers	Experts per Layer	Total Experts	IN/10shot	JFT prec1
11	512	512	70.0%	51.5%
10	512	512	70.1%	52.0%
10, 11	256	512	71.7%	52.2%
5, 11	256	512	70.4%	52.1%
8, 9, 10, 11	128	512	72.8%	53.2%
2, 5, 8, 11	128	512	71.1%	52.5%
4:11	64	512	72.1%	53.1%
1:4, 8:11	64	512	70.5%	52.1%

Table 5: Expert placing ablation with a V-MoE S/16 Tokens Choose $K = 1$ with 12 layers (indexed as 0:11).

Sparse Layers	Experts per Layer	Total Experts	IN/10shot	JFT prec1
11	512	512	64.4%	50.1%
10	512	512	67.2%	51.9%
10, 11	256	512	68.6%	51.3%
5, 11	256	512	65.3%	50.6%
8, 9, 10, 11	128	512	69.1%	52.3%
2, 5, 8, 11	128	512	67.3%	51.1%
4:11	64	512	69.9%	52.2%
1:4, 8:11	64	512	68.0%	51.2%

Table 6: Expert placing ablation with a V-MoE S/16 Experts Choose $C = 1$ with 12 layers (indexed as 0:11).

Sparse Layers	Experts per Layer	Total Experts	IN/10shot	JFT prec1
11	512	512	65.3%	50.3%
10	512	512	66.5%	51.7%
10, 11	256	512	68.8%	51.8%
5, 11	256	512	65.9%	51.1%
8, 9, 10, 11	128	512	69.4%	52.2%
2, 5, 8, 11	128	512	68.0%	51.7%
4:11	64	512	69.0%	52.2%
1:4, 8:11	64	512	67.4%	51.1%

E THE COLLAPSE OF SOFTMAX LAYERS APPLIED AFTER LAYER NORMALIZATION

E.1 THEORETICAL ANALYSIS

A softmax layer with parameters $\Theta \in \mathbb{R}^{n \times d}$ transforms a vector $x \in R^d$ into the vector $\text{softmax}(\Theta x) \in \mathbb{R}^n$, with elements:

$$\text{softmax}(\Theta x)_i = \frac{\exp((\Theta x)_i)}{\sum_{j=1}^n \exp((\Theta x)_j)} = \frac{\exp(\sum_{k=1}^d \theta_{ik} x_k)}{\sum_{j=1}^n \exp(\sum_{k=1}^d \theta_{jk} x_k)} \quad (3)$$

Layer normalization applies the following operation on $x \in \mathbb{R}^d$.

$$\text{LN}(x)_i = \alpha_i \frac{x_i - \mu(x)}{\sigma(x)} + \beta_i; \quad \text{where } \mu(x) = \frac{1}{d} \sum_{i=1}^d x_i \text{ and } \sigma(x) = \sqrt{\frac{1}{d} \sum_{i=1}^d (x_i - \mu(x))^2} \quad (4)$$

Notice that $\text{LN}(x) = \text{LN}(x - \mu(x))$, thus we can rewrite LayerNorm with respect to the centered vector $\tilde{x} = x - \mu(x)$, and the centered vector scaled to have unit norm $\hat{x}_i = \frac{\tilde{x}_i}{\|\tilde{x}\|}$:

$$\text{LN}(\tilde{x})_i = \alpha_i \frac{\tilde{x}_i}{\sqrt{\frac{1}{d} \sum_{j=1}^d \tilde{x}_j^2}} + \beta_i = \sqrt{d} \alpha_i \frac{\tilde{x}_i}{\|\tilde{x}\|} + \beta_i = \sqrt{d} \alpha_i \hat{x}_i + \beta_i \quad (5)$$

When a softmax layer is applied to the outputs of layer normalization, the outputs of the softmax are given by the equation:

$$\text{softmax}(\Theta \text{LN}(x))_i = \frac{\exp(\sum_{k=1}^d \theta_{ik} (\sqrt{d} \alpha_k \hat{x}_k + \beta_k))}{\sum_{j=1}^n \exp(\sum_{k=1}^d \theta_{jk} (\sqrt{d} \alpha_k \hat{x}_k + \beta_k))} \quad (6)$$

By setting $\vartheta_i = \sum_{k=1}^d \theta_{ik} \alpha_k \hat{x}_k$, and $\delta_i = \sum_{k=1}^d \theta_{ik} \beta_k$, the previous equation can be rewritten as:

$$\text{softmax}(\Theta \text{LN}(x))_i = \frac{\exp(\sqrt{d} \vartheta_i + \delta_i)}{\sum_{j=1}^n \exp(\sqrt{d} \vartheta_j + \delta_j)} \quad (7)$$

Define $m = \max_{i \in [n]} \sqrt{d} \vartheta_i - \delta_i$, $M = \{i \in [n] : \sqrt{d} \vartheta_i - \delta_i = m\}$. Then, the following equality holds:

$$\text{softmax}(\Theta \text{LN}(x))_i = \frac{\exp(\sqrt{d} \vartheta_i + \delta_i - m)}{\sum_{j=1}^n \exp(\sqrt{d} \vartheta_j + \delta_j - m)} \quad (8)$$

Given that $\lim_{d \rightarrow \infty} \exp(\sqrt{d} \vartheta_i + \delta_i - m) = \begin{cases} 1 & i \in M \\ 0 & i \notin M \end{cases}$ the output of the softmax tends to:

$$\lim_{d \rightarrow \infty} \text{softmax}(\Theta \text{LN}(x))_i = \begin{cases} \frac{1}{|M|} & i \in M \\ 0 & i \notin M \end{cases} \quad (9)$$

In particular, when the maximum is only achieved by one of the components (i.e. $|M| = 1$), the softmax collapses to a one-hot vector (a vector with all elements equal to 0 except for one).

E.2 EMPIRICAL ANALYSIS

The previous theoretical analysis assumes that the parameters of the softmax layer are constants, or more specifically that they do not depend on d . One might argue that using modern parameter initialization techniques, which take into account $\frac{1}{\sqrt{d}}$ in the standard deviation of the initialization [Glorot and Bengio \(2010\)](#); [He et al. \(2015\)](#); [Klambauer et al. \(2017\)](#), might fix this issue. We found that they don't (in particular, we use the initialization from [Glorot and Bengio \(2010\)](#)).

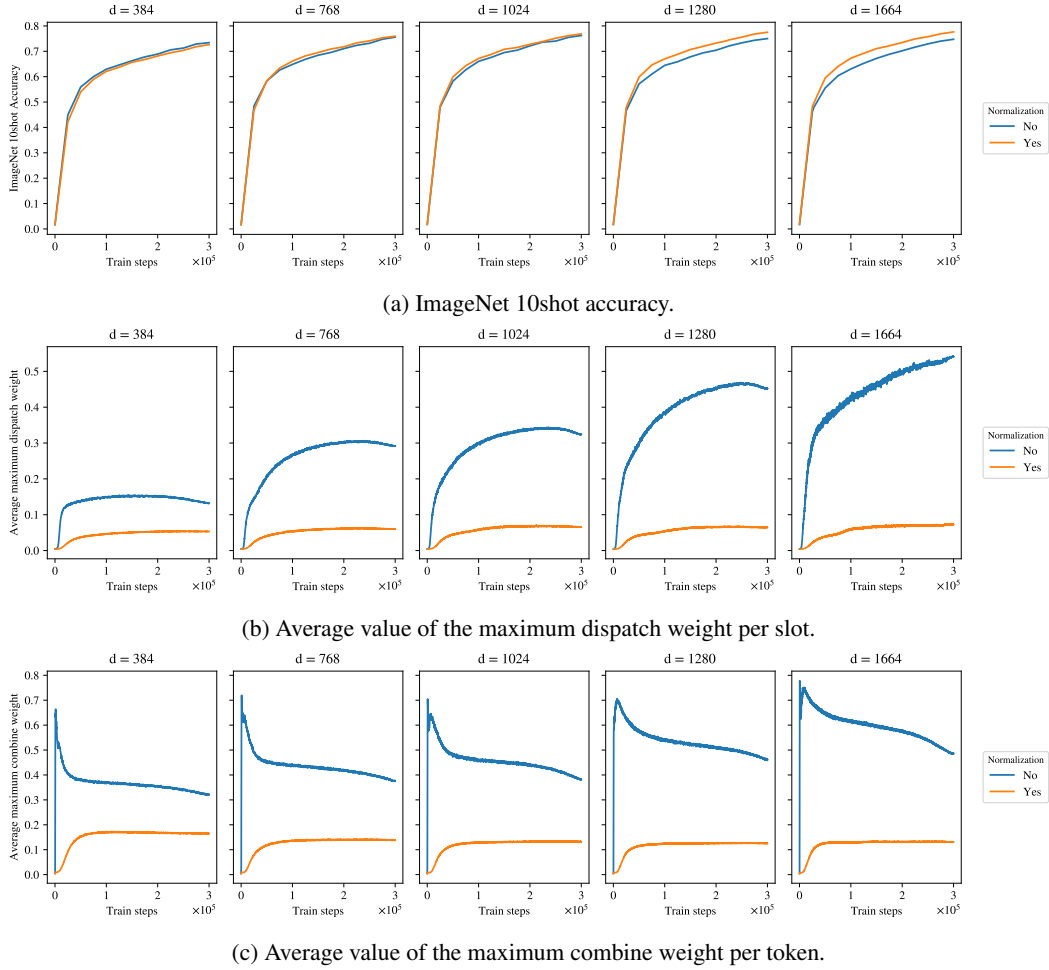


Figure 13: Training plots of the ImageNet 10shot accuracy (top), the average value of the maximum dispatch weight per slot (middle) and the average value of the maximum combine weight per token (bottom) for different model dimensions d . Observe that maximum values of the dispatch and (especially) the combine weights grow as the model dimension grows during training, as our theoretical analysis predicted. Although the ImageNet 10shot accuracy is similar for small model dimensions, applying the softmax layer directly on the output of layer normalization, without any further re-normalization, hurts the accuracy as the model dimension d grows. By normalizing the inputs to the softmax as suggested in Section 2.3 improves the performance for large values of d .

Figure 13 shows different metric curves during the training of a small SoftMoE model with different model dimensions. The model dimensions are those corresponding to different standard backbones: S (384), B (768), L (1024), H (1280) and G (1664). The rest of the architecture parameters are fixed: 6 layers (3 dense layers followed by 3 MoE layers with 256 experts), 14x14 patches, and a MLP dimension of 1536. As the model dimension d increases, the figure shows that, if the inputs to the softmax in the SoftMoE layers are not normalized, the average maximum values of the dispatch and combine weights tend to grow (especially the former). When d is big enough, the ImageNet 10shot accuracy is significantly worse than that achieved by properly normalizing the inputs.

In the previous experiment, we trained our model with a linear decay schedule and a peak value of 10^{-3} . In addition, we also found that applying the softmax layer directly on the output of layer normalization is also very sensible to the learning rate's configuration. Once again, our recipe suggested in Section 2.3 gives equal or better quality, and is generally more stable. Figure 14 shows different metric curves during the training of the same small SoftMoE model as before, with a model dimension of $d = 1664$, using an inverse square root learning rate schedule, with a fixed timescale

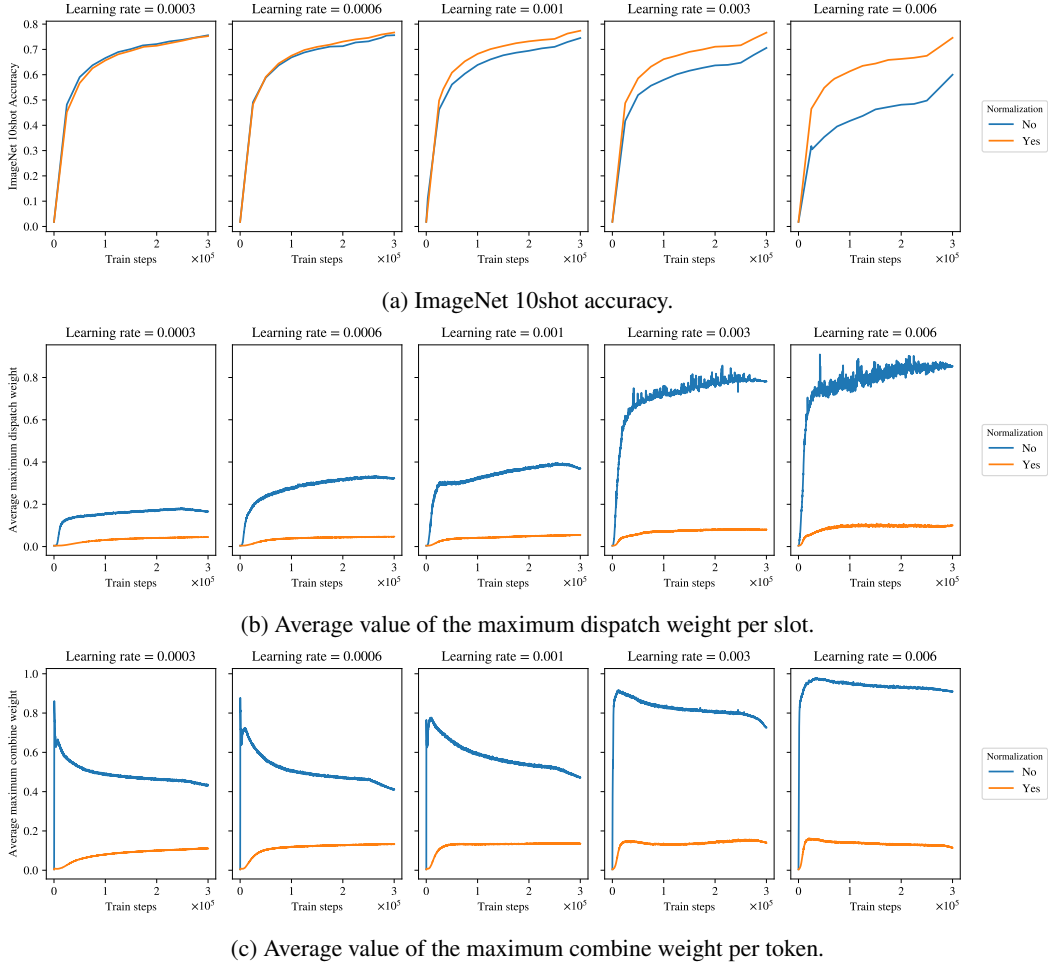


Figure 14: Training plots of the ImageNet 10shot accuracy (top), the average value of the maximum dispatch weight per slot (middle) and the average value of the maximum combine weight per token (bottom) for different peak values of the learning rate, using a model dimension of $d = 1664$ (i.e. that of a G backbone).

of 10^5 , a linear warmup phase of 10^5 steps, and a linear cooldown of $5 \cdot 10^5$ steps, varying the peak learning rate value. In this figure, similarly to the results from the previous experiment, the average maximum values of the dispatch and combine weights grows to values approaching 1.0 (indicating a collapse in the softmax layers to a one-hot vector), when the inputs to the softmax in the SoftMoE layers are not normalized, which eventually severely hurts the accuracy of the model. However, using the normalization in Section 2.3 gives better accuracy and makes the model less sensible to the choice of the peak value of the learning rate.

F ADDITIONAL RESULTS

F.1 CONTRASTIVE LEARNING ON LAION-400M

We additionally train a contrastive model, similarly as described on Section 4, but training both the vision and the language towers from scratch on the publicly available dataset LAION-400M² (Schuhmann et al., 2021). The backbone architecture of the vision tower is a B/16. We train one model using a plain Vision Transformer, another one with MoE layers on the second half of the network with 128 experts on each layer, using an Experts Choice router, and a third model using Soft MoE. All the models use the same text tower architecture without MoEs. All the code necessary to replicate the experiments, including the training hyperparameters used, is available at <https://github.com/google-research/vmoe>.

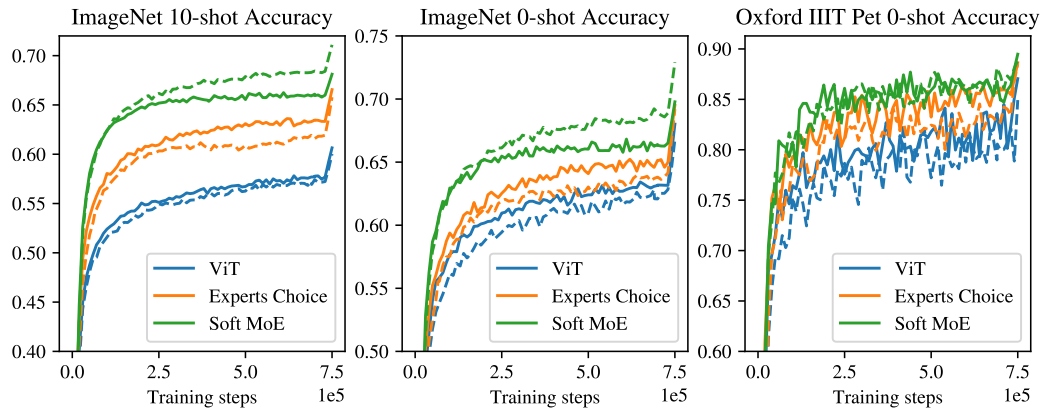


Figure 15: **Results after pretraining on LAION-400M.** Dashed lines correspond to models trained with “Inception crop” data augmentation, while solid lines correspond to models trained without any data augmentation. Soft MoE performs better than vanilla Vision Transformer (ViT) and Sparse MoE with an Experts Choice router, and benefits from data augmentation.

Figure 15 shows that, as with JFT-4B and WebLI pre-training (see Sections 3 and 4 respectively), when pretraining on the publicly available dataset LAION-400M, Soft MoE performs significantly better than both vanilla Vision Transformers and ViT with Sparse MoE layers using the Experts Choice router, across different downstream metrics. In addition, we can also see that Soft MoE benefits from data augmentation, while neither vanilla ViT or Expert Choice do. Following the observation from Figure 6 in Section 3, we hypothesize that this is because Soft MoE can better utilize the expert parameters.

F.2 THE EFFECT OF BATCH PRIORITY ROUTING ON TOKENS CHOICE ROUTING

Table 7 shows the JFT Precision-at-1 and ImageNet 10-shot Accuracy of S/16 MoE models with Tokens Choice router, with/without using Batch Priority Routing (BPR), for different number of total experts and selected experts per token. This table shows that BPR is especially useful for $K = 1$.

F.3 ADDITIONAL TABLES AND PLOTS COMPLEMENTING SECTION 3

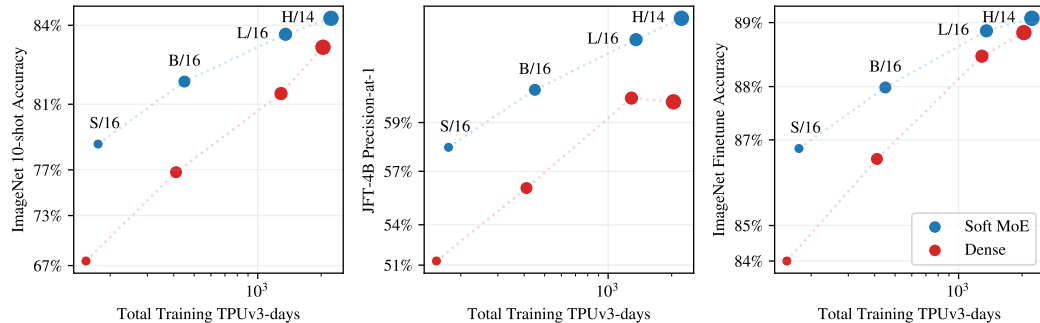
²We use in fact a subset of 275M images and text pairs, since many of the original 400M examples could not be downloaded or contained corrupted images (i.e. the decoding of such images failed).

Table 7: Comparison between Top-K with and without BPR.

Model	Number of Experts	K	BPR	JFT prec@1	IN/10shot
V-MoE S/16	32	1	No	50.1%	64.5%
V-MoE S/16	32	1	Yes	51.2%	68.9%
V-MoE S/16	32	2	No	52.5%	71.0%
V-MoE S/16	32	2	Yes	52.8%	71.4%
V-MoE S/16	64	1	No	50.0%	64.4%
V-MoE S/16	64	1	Yes	51.5%	69.1%
V-MoE S/16	64	2	No	52.9%	70.9%
V-MoE S/16	64	2	Yes	52.9%	71.4%

Table 8: Training and finetuning results for Soft MoE and dense models. Finetuning results on ImageNet at 384 resolution. We use one slot per expert and did not increase this number during finetuning, thus Soft MoEs become cheaper than ViT, as the number of input tokens grows to 576 (patch size 16x16) and 752 (patch size 14x14) but the number slots is fixed to a much smaller number (either 128 or 256).

Model	Params	Train steps	Train days	& exaFLOP	Eval Ms/img	& GFLOP/img	JFT P@1	IN/10s	IN/ft
ViT S/16	33M	4M (50k)	153.5	227.1	0.5	9.2	51.3	67.6	84.0
Soft MoE S/16 128E	933M	4M (50k)	175.1	211.9	0.7	8.6	58.1	78.8	86.8
Soft MoE S/16 128E	933M	10M (50k)	437.7	529.8	0.7	8.6	59.2	79.8	87.1
Soft MoE S/14 256E	1.8B	4M (50k)	197.9	325.7	0.9	13.2	58.9	80.0	87.2
Soft MoE S/14 256E	1.8B	10M (500k)	494.7	814.2	0.9	13.2	60.9	80.7	87.7
ViT B/16	108M	4M (50k)	410.1	864.1	1.3	35.1	56.2	76.8	86.6
Soft MoE B/16 128E	3.7B	4M (50k)	449.5	786.4	1.5	32.0	60.0	82.0	88.0
ViT L/16	333M	4M (50k)	1290.1	3025.4	4.9	122.9	59.8	81.5	88.5
Soft MoE L/16 128E	13.1B	1M (50k)	338.9	683.5	4.8	111.1	60.2	82.9	88.4
Soft MoE L/16 128E	13.1B	2M (50k)	677.7	1367.0	4.8	111.1	61.3	83.3	88.9
Soft MoE L/16 128E	13.1B	4M (50k)	1355.4	2734.1	4.8	111.1	61.3	83.7	88.9
ViT H/14	669M	1M (50k)	1019.9	2060.2	8.6	334.2	58.8	82.7	88.6
ViT H/14	669M	2M (50k)	2039.8	4120.3	8.6	334.2	59.7	83.3	88.9
Soft MoE H/14 128E	27.3B	1M (50k)	1112.7	1754.6	8.8	284.6	61.0	83.7	88.9
Soft MoE H/14 128E	27.3B	2M (50k)	2225.4	3509.2	8.8	284.6	61.7	84.2	89.1
Soft MoE H/14 256E	54.1B	1M (50k)	1276.9	2110.1	10.9	342.4	60.8	83.6	88.9
Soft MoE H/14 256E	54.1B	2M (50k)	2553.7	4220.3	10.9	342.4	62.1	84.3	89.1

Figure 16: **Long runs.** Soft MoE and ViT models trained for 4 million steps with batch size 4096 (H/14 models trained for 2 million steps instead). Equivalent model classes (S/16, B/16, L/16, H/14) have similar training costs, but Soft MoE outperforms ViT on all metrics. We show ImageNet 10-shot (left), JFT precision at 1 (middle) and ImageNet accuracy after finetuning (right), versus total training FLOPs. See Table 8. We report training FLOPs in Figure 4.

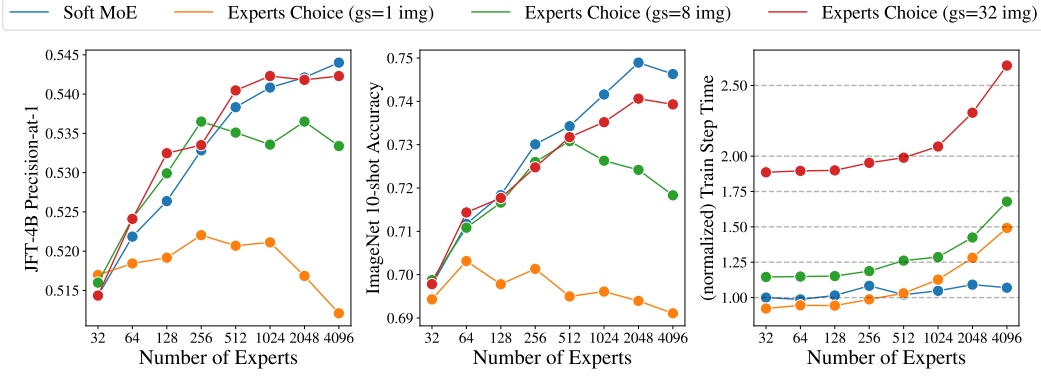


Figure 17: JFT precision-at-1, ImageNet 10-shot accuracy, and normalized training step time when increasing the total number of experts while keeping the total amount of slots fixed. Soft MoE achieves consistently better results with more experts, whereas cost is kept roughly constant. Adding too many experts to Experts Choice hurt performance and significantly increases the cost. Experts Choice can perform well with many experts if we increase the group size up to 32 images per group. The normalized train step time is computed with respect to Soft MoE with 32 experts. Experts Choice with 32 images per group and 4096 experts requires more than 2.5x its cost.

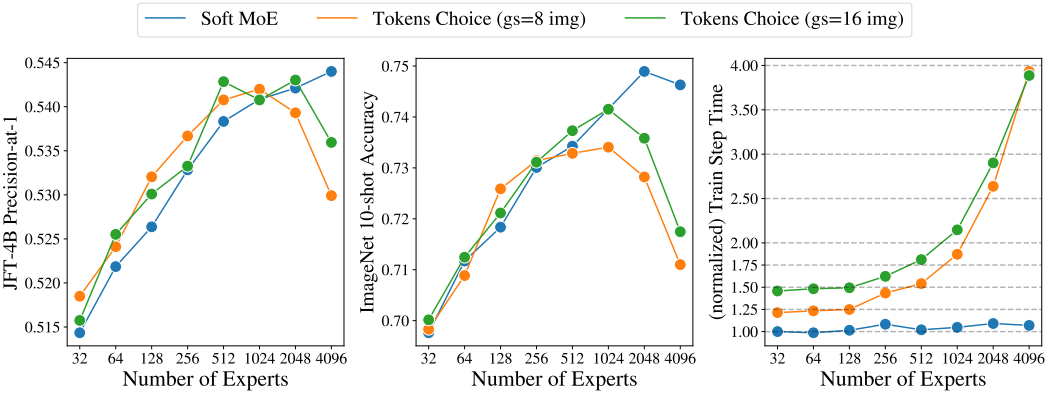


Figure 18: JFT precision-at-1, ImageNet 10-shot accuracy, and normalized training step time when increasing the total number of experts while keeping the total amount of slots fixed. Soft MoE achieves consistently better results with more experts, whereas cost is kept roughly constant. Adding too many experts to Tokens Choice hurt performance and significantly increases the cost. Even with a large group size (16 images), Tokens Choice struggles to perform well with a few thousand experts. The normalized train step time is computed with respect to Soft MoE with 32 experts. Tokens Choice with 8 or 16 images per group and 4096 experts requires almost 4x its cost.

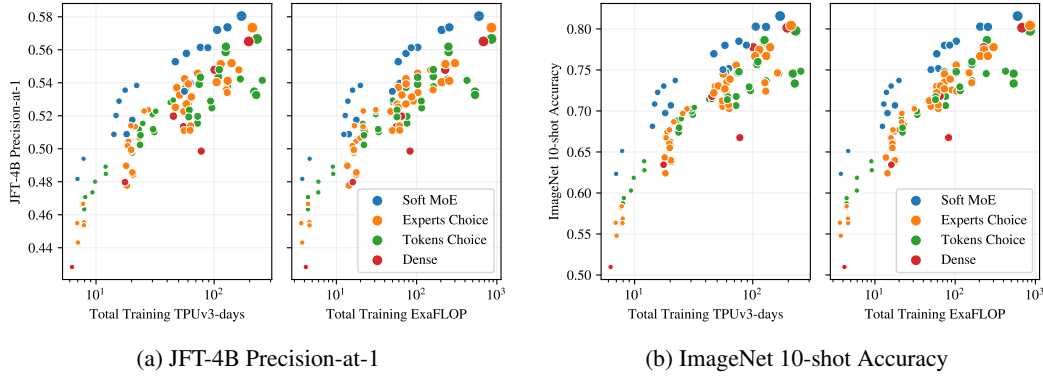


Figure 19: JFT-4B Precision-at-1 and ImageNet 10-shot accuracy on short runs (300k steps). The size of the marker depends on the backbone size: S/32, S/16, B/32, B/16, L/16 and H/14. Colors represent different methods: Soft MoE (blue), Sparse MoEs with Experts Choice (orange) and Tokens Choice routing (green), and a Dense (red) model. MoE runs include different configurations.

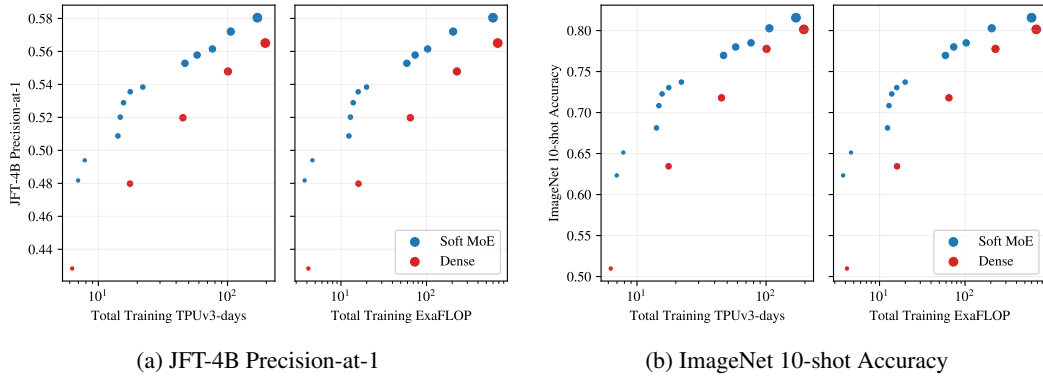


Figure 20: JFT-4B Precision-at-1 and ImageNet 10-shot accuracy on short runs (300k training steps). The size of the marker depends on the backbone size: S/32, S/16, B/32, B/16, L/16 and H/14. Colors represent different methods: Soft MoE (blue) and Dense (red) models. MoE runs include different configurations. We only show the runs that are not dominated by another model using the same method (S/8 and L/32 were always dominated).

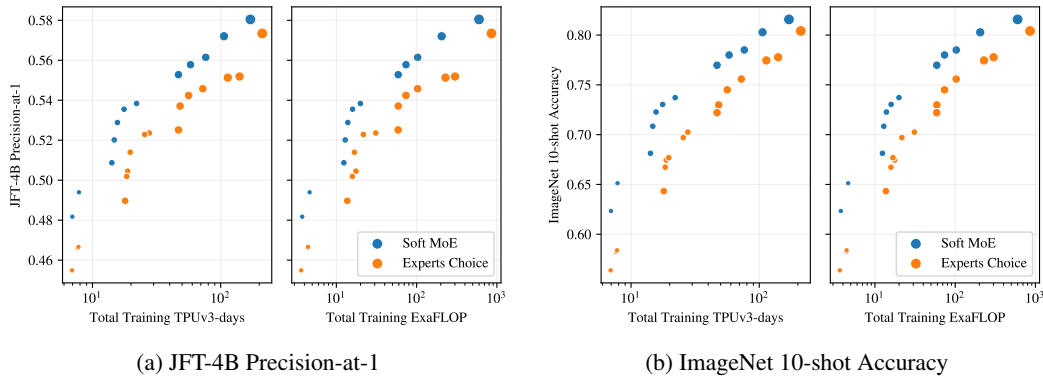


Figure 21: JFT-4B Precision-at-1 and ImageNet 10-shot accuracy on short runs (300k training steps). The size of the marker depends on the backbone size: S/32, S/16, B/32, B/16, L/16 and H/14. Colors represent different methods: Soft MoE (blue) and Sparse MoEs with Experts Choice (orange) models. MoE runs include different configurations. We only show the runs that are not dominated by another model using the same method (S/8 and L/32 were always dominated).

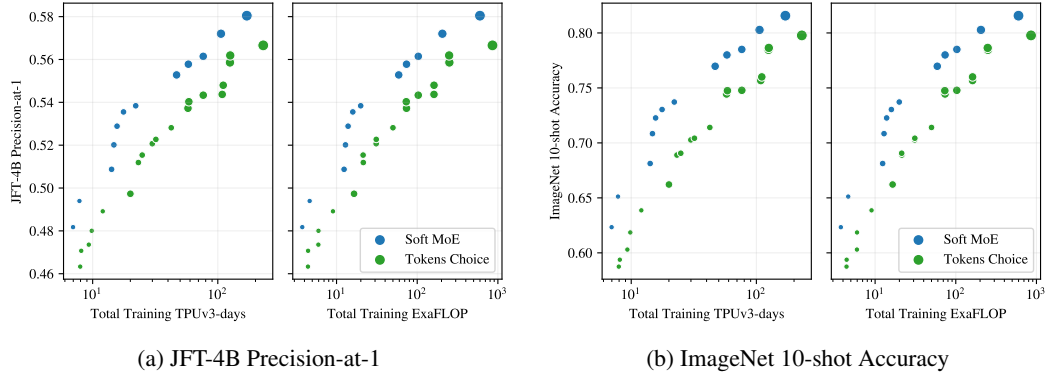


Figure 22: JFT-4B Precision-at-1 and ImageNet 10-shot accuracy on short runs (300k training steps). The size of the marker depends on the backbone size: S/32, S/16, B/32, B/16, L/16 and H/14. Colors represent different methods: Soft MoE (blue) and Sparse MoEs with Tokens Choice (green) models. MoE runs include different configurations. We only show the runs that are not dominated by another model using the same method (S/8 and L/32 were always dominated).

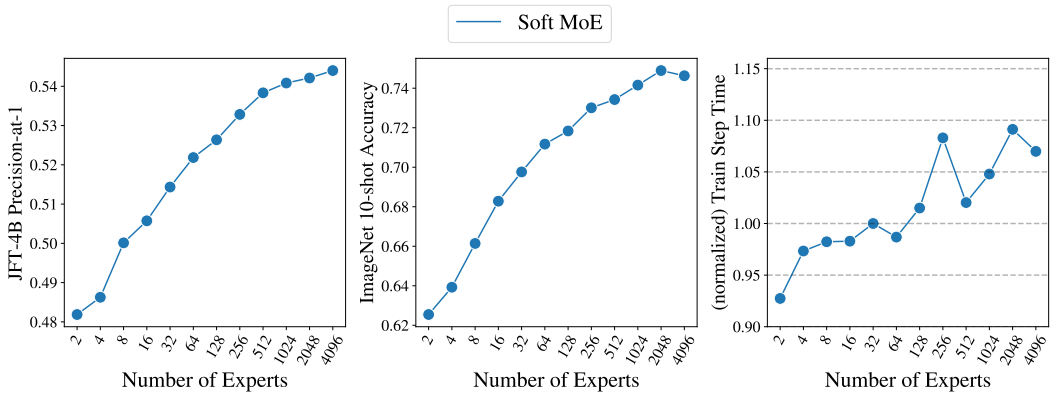


Figure 23: **JFT Precision-at-1, ImageNet 10-shot Accuracy, and normalized Training Step time when increasing the total number of experts while keeping the total amount of slots fixed (4096).** Soft MoE achieves consistently better results with more experts, whereas cost is kept roughly constant (same FLOPs but communication costs vary due to higher topologies needed for larger models). The normalized train step time is computed with respect to Soft MoE with 32 experts. Model sizes range from 38M (2 experts) to 9.7B parameters (4096 experts).

G MODEL INSPECTION

In this section, we take a look at various aspects of the routing the model learns.

Tokens contributions to slots. While there is no dropping in Soft MoE, it is still possible that some tokens contribute little to *all* slots if their logits are much lower than those of other tokens. We would like to see if some tokens contribute to slots in a disproportionate manner. Figure 24 (left) shows the distribution across tokens for the total weight each token provides to slots (i.e. summed over all slots). This was computed over a batch with 256 images with 196 tokens each on a Soft MoE S/16 finetuned on ImageNet. We see there is a heavy tail of tokens that provide a stronger total contribution to slots, and the shape is somewhat similar across layers. Around 2-5% of the tokens provide a summed weight above 2. Also, between 15% and 20% of the tokens only contribute up to 0.25 in total weight. The last layer is slightly different, where token contribution is softer tailed. Appendix H further explores this.

Experts contributions to outputs. Similarly, we would like to understand how much different slots end up contributing to the output tokens. We focus on the case of one slot per expert. We can approximate the total contribution of each expert (equivalently, slot) by averaging their corresponding coefficients in the linear combinations for all output tokens in a batch. Figure 24 (center) shows such (normalized) importance across experts for different MoE layers. We see that, depending on the layer, some experts can impact output tokens between 3x and 14x more than others.

Number of input tokens per slot. For each slot, Figure 24 (right) shows how many input tokens are required to achieve a certain cumulative weight in its linear combination. The distribution varies significantly across slots. For a few slots the top 20-25 tokens account for 90% of the slot weight, while for other slots the distribution is more uniform and many tokens contribute to fill in the slot. In general, we see that slots tend to mix a large number of tokens unlike in standard Sparse MoEs.

Visual inspection. In order to provide some intuition regarding how slots average input tokens, Figure 25 graphically shows the linear combinations for 8 different slots for the image shown in Figure 1. We shade patches inversely proportionally to their weight in the slots; note that all tokens representations are eventually combined into a single one (with hidden dimension h) before being passed to the expert (unlike in our plot, where they are arranged in the usual way). These plots correspond to a Soft MoE S/16 with 128 experts and one slot per expert, and we handpicked 8 out of the 128 slots to highlight how different slots tend to focus on different elements of the image.

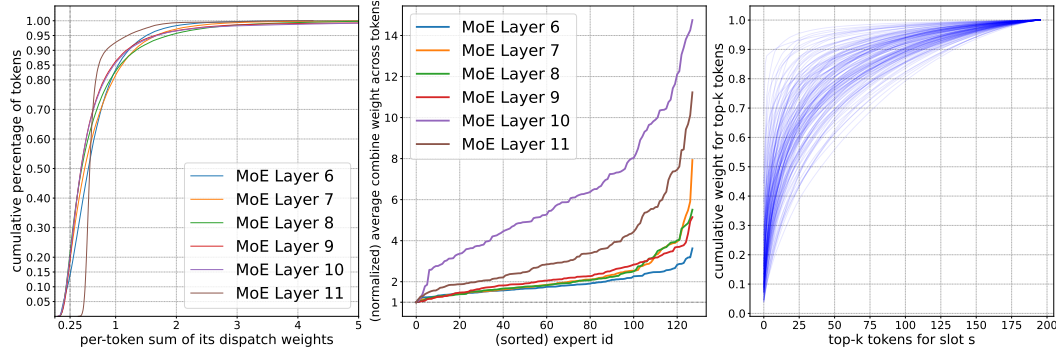


Figure 24: **(Left)** Distribution of summed dispatch weights per token for different MoE layers. For instance, in layer 11, the dispatch weights for 90-95% of the input tokens summed over all the slots are at most 1. Only a tiny fraction of tokens contribute to slots by summing more than 3. **(Middle)** Distribution of combine weights per slot (or expert, as we use one slot per expert) summed across all input tokens. We normalize the sum by its minimum value across experts. **(Right)** Each curve corresponds to one slot. Dispatch weights from all tokens to each slot add up to 1. Distribution of how many inputs tokens are needed to achieve a certain fraction of the total weight for the slot.

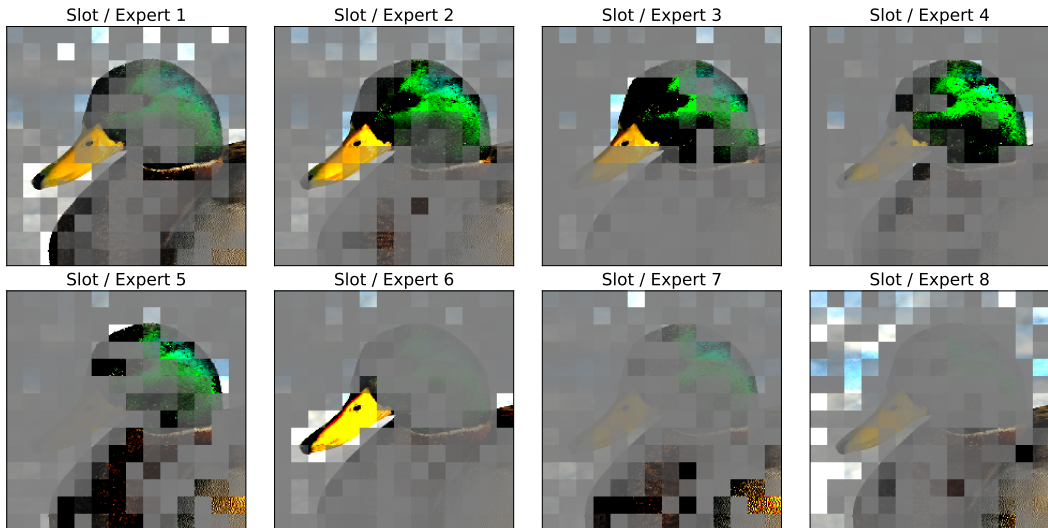


Figure 25: Linear combinations for 8 slots when using input image in Figure 1. Model is Soft MoE S/16 with 128 experts and one slot per expert, and it was finetuned on ImageNet. We show results for the first MoE layer (seventh block). The selected slots (among 128) are cherry-picked to highlight differences across slots.

H ADDITIONAL ANALYSIS

H.1 CUMULATIVE SUM OF DISPATCH AND COMBINE WEIGHTS

Figure 26 shows the distribution over slots of the cumulative sum (over tokens) of their corresponding dispatch weights. For each slot we compute the cumulative sum of the dispatch weights over tokens sorted in decreasing order. This indicates how many tokens are necessary to cover a given percentage of the total mass of the weighted average. We compute this cumulative sum for all slots over all the 50 000 ImageNet validation images, across all layers of the Soft MoE H/16 model after finetuning. In the plot, we represent with a solid line the average (over all slots and images) cumulative sum, and the different colored areas represent the central 60%, 80%, 90%, 95% and 99% of the distribution (from darker to lighter colors) of cumulative sums.

This tells us, for instance, how uniform is the weighted average over tokens used to compute each input slot. In particular, each slot in the last two layers is close to a uniform average of all the tokens (a completely uniform average would be represented by a straight line). This tells us that in these layers, every expert processes roughly the same inputs, at least after the model is trained. However, this weighted average is far from uniform in the rest of the layers, meaning that there are tokens that contribute far more than others. For example, in layer 28, a few tens of tokens already cover 80% of the weighted average mass. Finally, given the width of the colored areas, we can also see that there's a significant difference on the weighted averages depending on the slot, across all layers (except maybe the last two). This indicates that the dispatch weights vary across different slots and images.

Similarly, Figure 27 shows the corresponding plots for the cumulative sum of the combine weights. In this case, for each output token we compute the cumulative sum of the combine weights over slots sorted in decreasing order. Notice that, although the dispatch weights in the last two layers were almost uniform, the combine weights are not. This indicates that some slots (and thus, experts) are more important than others in computing the output tokens, and thus their corresponding expert parameters are not redundant. Of course, the identity of the “important” slots may vary depending on the input token.

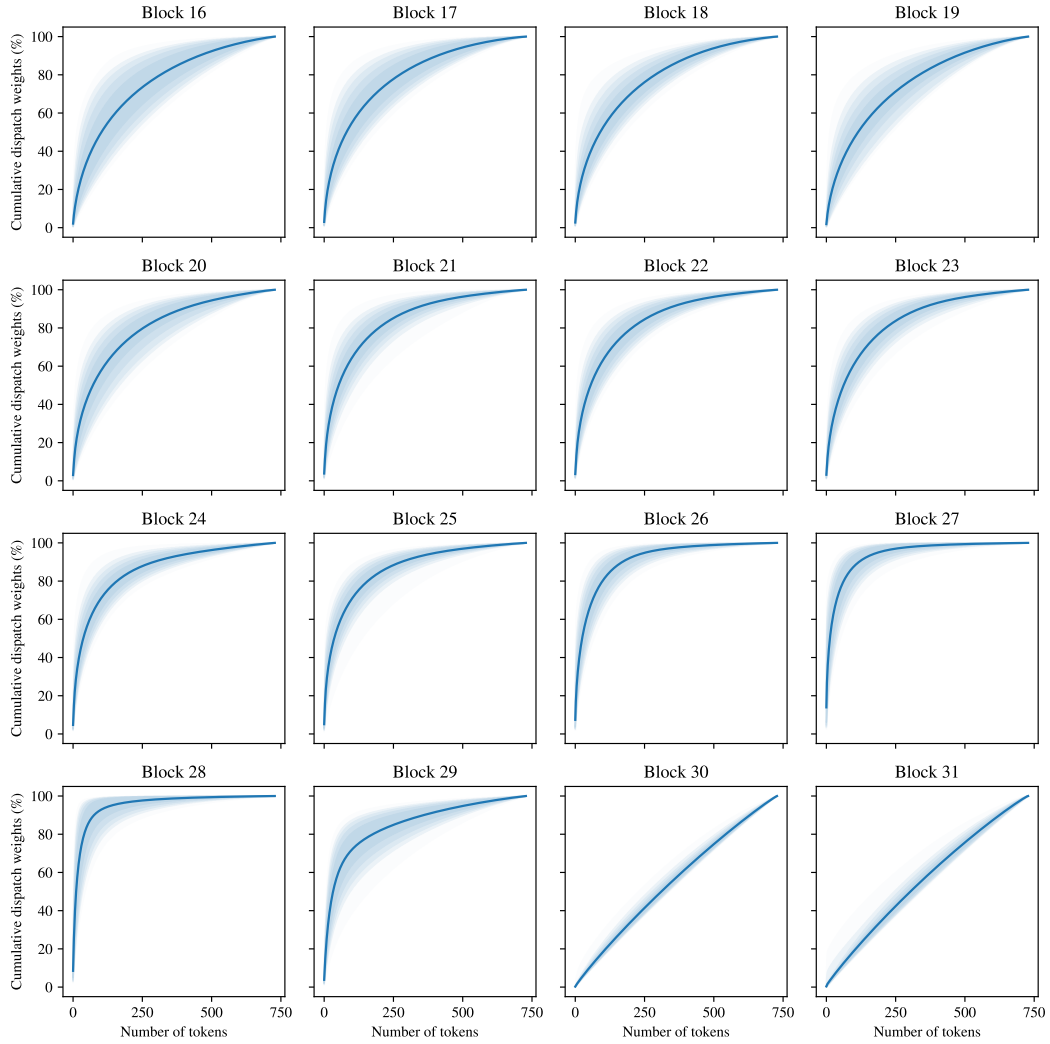


Figure 26: Distribution of the cumulative sum of dispatch weights. For each input slot, we compute the cumulative sum of its corresponding dispatch weights (sorted by decreasing value). This indicates over how many input tokens a certain cumulative weight is distributed over. The line in each plot represents the average computed over all slots and ImageNet validation images of the given block in the SoftMoE H/14 model. The colored areas represent the central 60%, 80%, 90%, 95% and 99% of the distribution (from darker to lighter, better seen in color).

I SLOT CORRELATION

In this section we explore the correlation between the different slot *parameters* that Soft MoE learns, and its relationship with the number of slots per expert. Figures 28 to 30 show for each of 6 layers in a Soft MoE S/16 the inner product between each pair of (normalized) slot parameter vectors.

While Figure 28 shows no clear relationship between slots from different experts (as each expert only has one slot), we observe in Figures 29 and 30 how consecutive slots (corresponding to the same expert) are extremely aligned. This confirms our hypothesis that adding more slots to experts does not work very well as these slots end up aligning their value, and computing somewhat similar linear combinations. Therefore, these projections do not add too much useful information to the different tokens to be processed by the experts (in the extreme, these slots would be identical).

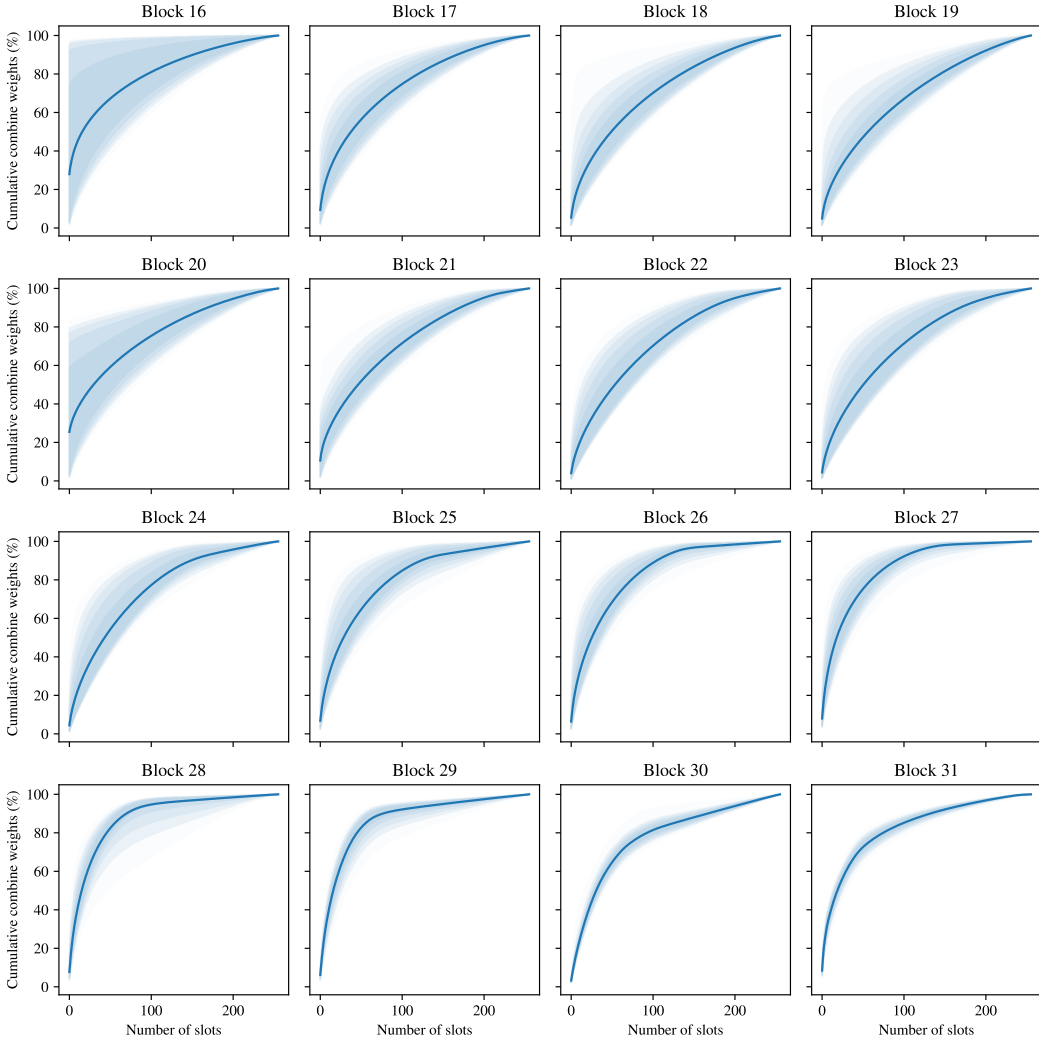


Figure 27: Distribution of the cumulative sum of combine weights. For each output token, we compute the cumulative sum of its corresponding combine weights (sorted by decreasing value). This indicates over how many output slots a certain cumulative weight is distributed over. The line in each plot represents the average computed over all tokens and ImageNet validation images of the given block in the SoftMoE H/14 model. The colored areas represent the central 60%, 80%, 90%, 95% and 99% of the distribution (from darker to lighter, better seen in color).

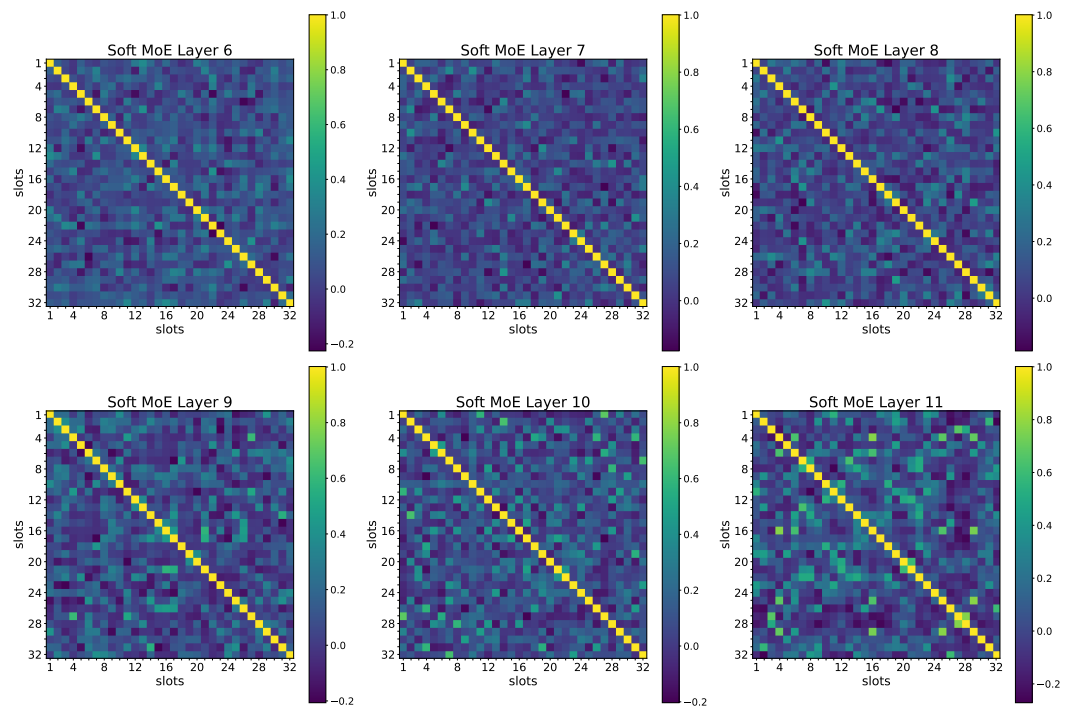


Figure 28: Soft MoE S/16 with 1 slot per expert.

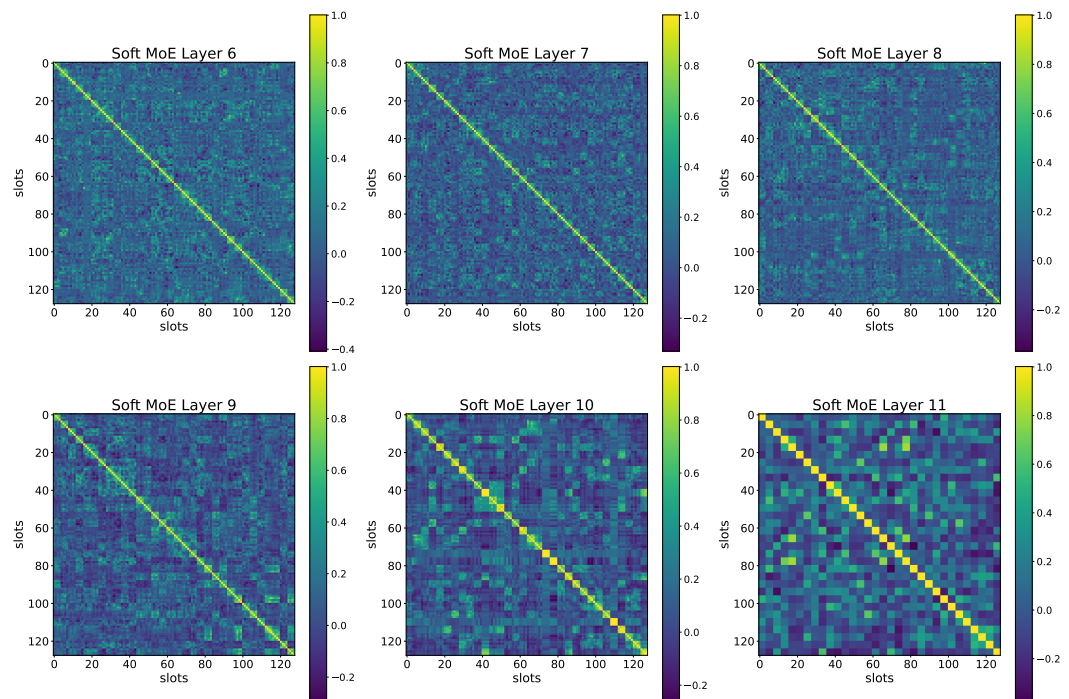


Figure 29: Soft MoE S/16 with 4 slots per expert.

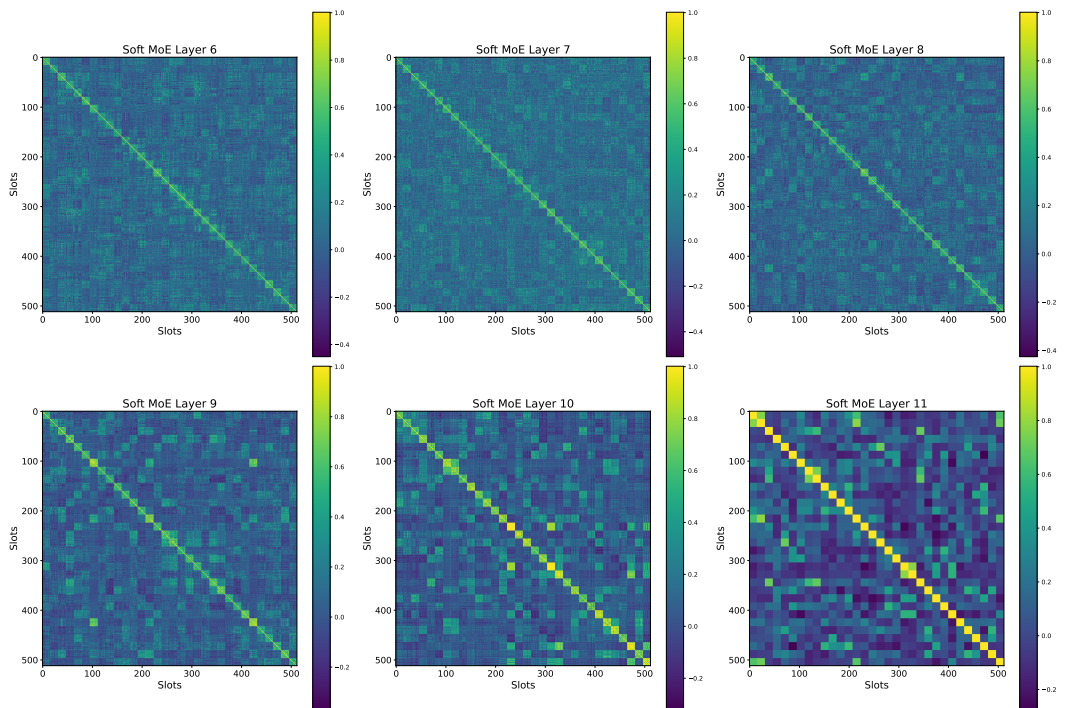


Figure 30: Soft MoE S/16 with 16 slots per expert.

J PARETO MODELS

Table 9: Model runs from Section 3.3 (shown in Pareto plot) trained for 300k steps on JFT with inverse square root decay and 50k steps cooldown. We trained dense and MoE (Soft MoE, Tokens Choice, Experts Choice) models with sizes S/32, S/16, S/8, B/32, B/16, L/32, L/16 and H/14. Sorted by increasing training TPUv3 days.

Ref	Model	Routing	Experts	Group	Size	K	C	JFT	P@1	IN/10shot	Train	exaFLOP	Train	Days
1	S/32	Dense	—	—	—	—	42.8	51.0	—	4.2	—	6.3	—	—
2	S/32	Experts Choice	32	392	—	0.5	45.5	56.4	—	3.7	—	6.9	—	—
3	S/32	Soft MoE	32	49	—	—	48.2	62.3	—	3.8	—	7.0	—	—
4	S/32	Experts Choice	32	49	—	0.5	44.3	54.8	—	3.8	—	7.0	—	—
5	S/32	Experts Choice	32	392	—	1.0	46.6	58.2	—	4.4	—	7.6	—	—
6	S/32	Experts Choice	64	392	—	1.0	46.7	58.4	—	4.4	—	7.8	—	—
7	S/32	Soft MoE	64	49	—	—	49.4	65.1	—	4.6	—	7.8	—	—
8	S/32	Experts Choice	64	49	—	1.0	45.4	56.3	—	4.6	—	7.9	—	—
9	S/32	Experts Choice	32	49	—	1.0	45.5	56.9	—	4.6	—	7.9	—	—
10	S/32	Tokens Choice	32	392	1	1.0	46.3	58.7	—	4.4	—	8.0	—	—
11	S/32	Tokens Choice	64	392	1	1.0	47.1	59.4	—	4.4	—	8.1	—	—
12	S/32	Tokens Choice	32	392	2	1.0	47.4	60.3	—	6.0	—	9.3	—	—
13	S/32	Tokens Choice	64	392	2	1.0	48.0	61.9	—	6.0	—	9.8	—	—
14	B/32	Dense	—	—	—	—	48.0	63.4	—	16.0	—	11.7	—	—
15	B/32	Soft MoE	32	49	—	—	50.9	69.7	—	14.3	—	11.7	—	—
16	S/32	Tokens Choice	64	392	2	2.0	48.9	63.9	—	9.0	—	12.0	—	—
17	S/32	Tokens Choice	32	392	2	2.0	48.5	62.8	—	9.1	—	12.1	—	—
18	S/16	Soft MoE	16	196	—	—	50.9	68.1	—	12.4	—	14.2	—	—
19	S/16	Soft MoE	32	196	—	—	52.0	70.8	—	12.9	—	14.8	—	—
20	S/16	Dense	—	—	—	—	47.9	60.8	—	17.0	—	15.3	—	—
21	S/16	Soft MoE	64	196	—	—	52.9	72.3	—	13.9	—	15.7	—	—
22	S/16	Soft MoE	128	196	—	—	53.6	73.0	—	15.9	—	17.6	—	—
23	B/32	Experts Choice	32	392	—	0.5	49.0	64.3	—	13.7	—	18.0	—	—
24	B/32	Experts Choice	32	49	—	0.5	47.8	62.4	—	14.3	—	18.2	—	—
25	S/16	Experts Choice	128	196	—	0.5	50.2	66.7	—	15.8	—	18.5	—	—
26	S/16	Experts Choice	32	196	—	1.0	50.5	67.4	—	17.5	—	18.8	—	—
27	S/16	Experts Choice	128	1568	—	0.5	51.4	67.7	—	16.8	—	19.7	—	—
28	B/32	Experts Choice	32	392	—	1.0	49.9	66.0	—	16.5	—	19.7	—	—
29	B/32	Experts Choice	64	392	—	1.0	49.9	65.5	—	16.5	—	19.8	—	—
30	B/32	Tokens Choice	32	392	1	1.0	49.7	66.2	—	16.5	—	20.0	—	—
31	B/32	Tokens Choice	64	392	1	1.0	49.8	65.6	—	16.5	—	20.2	—	—
32	B/32	Soft MoE	64	49	—	—	51.8	70.7	—	17.8	—	20.3	—	—
33	B/32	Experts Choice	64	49	—	1.0	48.6	64.0	—	17.7	—	20.3	—	—
34	B/32	Experts Choice	32	49	—	1.0	48.4	63.8	—	17.7	—	20.5	—	—
35	S/16	Experts Choice	32	1568	—	1.0	51.3	68.7	—	21.5	—	21.5	—	—
36	S/16	Soft MoE	256	196	—	—	53.8	73.7	—	19.9	—	22.1	—	—
37	S/16	Tokens Choice	32	1568	1	1.0	51.2	68.9	—	21.5	—	23.2	—	—
38	S/16	Experts Choice	256	196	—	1.0	50.7	67.7	—	19.8	—	23.3	—	—
39	S/16	Experts Choice	32	196	—	2.0	51.0	68.3	—	23.1	—	23.5	—	—
40	B/32	Tokens Choice	32	392	2	1.0	50.2	67.4	—	22.0	—	23.6	—	—
41	B/32	Tokens Choice	64	392	2	1.0	50.8	68.0	—	22.1	—	23.8	—	—
42	S/16	Tokens Choice	64	1568	1	1.0	51.5	69.1	—	21.3	—	24.9	—	—
43	S/16	Experts Choice	256	1568	—	1.0	52.3	69.7	—	21.7	—	25.5	—	—
44	S/16	Experts Choice	32	1568	—	2.0	52.4	70.3	—	31.0	—	27.8	—	—
45	S/16	Tokens Choice	32	1568	2	1.0	52.1	70.3	—	31.0	—	30.0	—	—
46	B/32	Tokens Choice	64	392	2	2.0	51.2	70.0	—	33.2	—	30.4	—	—
47	B/32	Tokens Choice	32	392	2	2.0	51.0	69.5	—	33.6	—	31.1	—	—
48	S/16	Tokens Choice	64	1568	2	1.0	52.3	70.4	—	31.1	—	32.0	—	—
49	S/16	Tokens Choice	32	1568	2	2.0	52.8	71.4	—	50.0	—	42.5	—	—

Table 9: Model runs from Section 3.3 (shown in Pareto plot) trained for 300k steps on JFT with inverse square root decay and 50k steps cooldown. We trained dense and MoE (Soft MoE, Tokens Choice, Experts Choice) models with sizes S/32, S/16, S/8, B/32, B/16, L/32, L/16 and H/14. Sorted by increasing training TPUs days.

Ref	Model	Routing	Experts	Group Size	K	C	JFT P@1	IN/10shot	Train exaFLOP	Train Days
50	S/16	Tokens Choice	64	1568	2	2.0	52.9	71.4	50.1	45.1
51	B/16	Dense	—	—	—	—	52.0	71.8	64.8	45.2
52	B/16	Soft MoE	128	196	—	—	55.3	77.0	59.0	46.8
53	B/16	Experts Choice	128	1568	—	0.5	53.7	73.0	59.0	48.2
54	B/16	Experts Choice	32	196	—	1.0	53.3	73.0	65.6	51.0
55	B/16	Experts Choice	128	196	—	0.5	52.5	72.2	58.8	52.6
56	L/32	Dense	—	—	—	—	51.3	70.9	55.9	54.9
57	L/32	Experts Choice	32	392	—	0.5	52.3	71.2	47.4	55.2
58	L/32	Experts Choice	32	49	—	0.5	51.1	70.6	49.8	55.7
59	L/32	Soft MoE	32	49	—	—	53.5	75.0	49.8	56.0
60	B/16	Experts Choice	32	1568	—	1.0	54.2	74.5	73.6	56.2
61	B/16	Tokens Choice	32	1568	1	1.0	53.7	74.4	73.6	57.8
62	B/16	Experts Choice	256	196	—	1.0	52.7	72.7	73.4	58.1
63	B/16	Soft MoE	256	196	—	—	55.8	78.0	73.7	58.2
64	B/16	Tokens Choice	64	1568	1	1.0	54.0	74.8	73.2	58.7
65	L/32	Experts Choice	64	392	—	1.0	52.7	72.1	56.9	60.4
66	B/16	Experts Choice	256	1568	—	1.0	53.9	73.5	73.8	60.5
67	L/32	Experts Choice	32	392	—	1.0	52.7	71.7	56.8	60.6
68	L/32	Tokens Choice	64	392	1	1.0	51.9	71.4	56.9	61.0
69	L/32	Tokens Choice	32	392	1	1.0	52.3	71.7	57.1	61.6
70	L/32	Experts Choice	64	49	—	1.0	51.1	70.7	61.6	62.6
71	L/32	Soft MoE	64	49	—	—	54.0	75.2	61.7	62.8
72	L/32	Experts Choice	32	49	—	1.0	51.4	70.3	61.5	63.2
73	B/16	Experts Choice	32	196	—	2.0	53.1	73.9	86.8	64.2
74	L/32	Tokens Choice	32	392	2	1.0	51.5	70.7	76.0	72.2
75	B/16	Experts Choice	32	1568	—	2.0	54.6	75.6	102.9	72.5
76	L/32	Tokens Choice	64	392	2	1.0	52.0	71.8	76.0	72.5
77	B/16	Tokens Choice	32	1568	2	1.0	53.9	74.7	102.9	74.7
78	B/16	Soft MoE	512	196	—	—	56.1	78.5	103.1	76.5
79	B/16	Tokens Choice	64	1568	2	1.0	54.3	74.8	103.0	76.5
80	S/8	Dense	—	—	—	—	49.9	66.7	82.7	77.7
81	S/8	Soft MoE	512	784	—	—	56.1	78.0	85.6	88.5
82	S/8	Experts Choice	32	784	—	1.0	52.9	72.6	91.3	93.0
83	L/32	Tokens Choice	64	392	2	2.0	52.9	72.9	114.3	93.2
84	L/32	Tokens Choice	32	392	2	2.0	52.5	72.5	115.7	95.8
85	L/16	Dense	—	—	—	—	54.8	77.8	226.9	100.9
86	L/16	Experts Choice	128	196	—	0.5	54.0	76.7	204.6	104.9
87	L/16	Soft MoE	128	196	—	—	57.2	80.3	205.0	106.0
88	B/16	Tokens Choice	32	1568	2	2.0	54.4	75.7	161.4	108.4
89	B/16	Tokens Choice	64	1568	2	2.0	54.8	76.0	161.5	110.5
90	L/16	Experts Choice	32	196	—	1.0	55.1	77.5	228.6	113.6
91	L/16	Tokens Choice	32	1568	1	1.0	55.9	78.5	250.4	125.1
92	L/16	Tokens Choice	64	1568	1	1.0	56.2	78.6	248.8	125.7
93	S/8	Experts Choice	32	6272	—	1.0	53.6	73.4	160.6	126.6
94	S/8	Experts Choice	512	784	—	1.0	53.4	72.4	104.1	129.0
95	L/16	Soft MoE	256	196	—	—	57.4	80.2	256.0	129.6
96	S/8	Tokens Choice	32	6272	1	1.0	53.8	73.7	162.5	129.8
97	L/16	Experts Choice	256	196	—	1.0	54.1	76.7	255.2	130.1
98	L/16	Experts Choice	32	196	—	2.0	55.2	77.8	301.0	140.3
99	S/8	Experts Choice	512	6272	—	1.0	54.8	74.6	149.3	161.9
100	S/8	Tokens Choice	32	6272	2	1.0	54.2	74.6	243.4	166.6
101	H/14	Soft MoE	128	256	—	—	58.0	81.6	599.2	170.5

Table 9: Model runs from Section 3.3 (shown in Pareto plot) trained for 300k steps on JFT with inverse square root decay and 50k steps cooldown. We trained dense and MoE (Soft MoE, Tokens Choice, Experts Choice) models with sizes S/32, S/16, S/8, B/32, B/16, L/32, L/16 and H/14. Sorted by increasing training TPUs days.

Ref	Model	Routing	Experts	Group	Size	K	C	JFT	P@1	IN/10shot	Train	exaFLOP	Train Days
102	H/14	Dense	—	—	—	—	—	56.5	80.1	—	680.5	—	196.2
103	H/14	Experts Choice	64	2048	—	1.25	—	57.3	80.4	—	855.9	—	210.9
104	L/16	Tokens Choice	32	1568	2	2.0	—	53.5	74.6	—	534.5	—	218.5
105	L/16	Tokens Choice	64	1568	2	2.0	—	53.3	73.3	—	535.1	—	226.9
106	H/14	Tokens Choice	64	2048	1	1.25	—	56.7	79.8	—	857.0	—	230.7
107	S/8	Tokens Choice	32	6272	2	2.0	—	54.1	74.8	—	424.4	—	255.4