The Lottery Ticket Hypothesis for Object Recognition

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Abstract

Recognition tasks, such as object recognition and keypoint estimation, have seen widespread adoption in recent years. Most state-of-the-art methods for these tasks use deep networks that are computationally expensive and have huge memory footprints. This makes it exceedingly difficult to deploy these systems on low power embedded devices. Hence, the importance of decreasing the storage requirements and the amount of computation in such models is paramount. The recently proposed Lottery Ticket Hypothesis (LTH) states that deep neural networks trained on large datasets contain smaller subnetworks that achieve on par performance as the dense networks. In this work, we perform the first empirical study investigating LTH for model pruning in the context of object detection, instance segmentation, and keypoint estimation. Our studies reveal that lottery tickets obtained from Imagenet pretraining do not transfer well to the downstream tasks. We provide guidance on how to find lottery tickets with up to 80% overall sparsity on different sub-tasks without incurring any drop in the performance. Finally, we analyse the behavior of trained tickets with respect to various task attributes such as object size, frequency, and difficulty of detection.

1. Introduction

Recognition tasks, such as object detection, instance segmentation, and keypoint estimation, have emerged as canonical tasks in visual recognition because of their intuitive appeal and pertinence in a wide variety of real-world problems. The modus operandi followed in nearly all state-of-the-art visual recognition methods is the following: (i) Pre-train a large neural network on a very large and diverse image classification dataset, (ii) Append a small task-specific network to the pre-trained model and fine-tune the weights jointly on a much smaller dataset for the task. The introduction of ResNets by He et al. [22] made the training of very deep networks possible, helping in scaling up model capacity, both in terms of depth and width, and became a well-established instrument for improving the performance of deep learning models even with smaller datasets [25]. As a result, the past few years have seen increasingly large neural network architectures [35, 56, 48, 23], with sizes often exceeding the memory limits of a single hardware accelerator. In recent years, efforts towards reducing the memory and computation footprint of deep networks have followed three seemingly parallel tracks with common objec-
The introduction of Lottery Ticket Hypothesis by [14] opened a pandora’s box of immense possibilities in the field of pruning and sparse models. The original paper was followed by [15] where the authors introduce the concept of “late resetting” which enabled the application of the hypothesis to larger and deeper models. [57] followed up by proposing an extensive, in-depth analysis where they probe the nitty-gritty of the the-
ory and show that the resetting of the weights need not be to the exact initialization, but they just need to maintain the same sign. [13] probes the aspect of resetting further to show that the reason why LTH works is because of its ability to make the subnetwork stable to SGD noise. As far as theoretical guarantees are considered, [36] offers strong theoretical proofs for the experimental evidence of LTH. [17] probed an orthogonal question about the number of possible tickets from a network. They showed that a single initialization had multiple winning tickets with low overlap and empirically conclude that there exists an entire “distribution” of winning lottery tickets.

One of the drawbacks of lottery tickets was longer training times as a direct consequence of the iterative magnitude pruning proposed in [14]. Several variants like [29] and [51] have offered algorithms that can pick the winning ticket without the need for long training. But they do not match the performance of the original procedure. This problem was then effectively tackled by [54] which introduced the concept of “early bird tickets” where the authors show that the winning tickets and their masks are obtained in the first few epochs of the training, foregoing the need to train the original model until convergence. The intriguing properties of LTH led to a glut of works which investigated its eclectic aspects. [38] scrutinize the generalization properties of winning tickets. The work offers empirical evidence that winning tickets can be transferred across datasets and optimizers in the realm of image classification. The authors also discuss the learnt “inductive biases” of the tickets which may lead to worse performance of transferred tickets when compared with a ticket obtained from the same dataset. [37] then proposed a variation of the theory titled “transfer ticket hypothesis” where they investigate the effectiveness of transferring a mask generated from source dataset to a target dataset. [9] shows that the winning tickets do not perform simple overfitting to any domain and carry forward certain inherent biases which can prove useful for other domains too. There have been many applications of LTH in the fields of NLP [5] [39] [9] [4] and Reinforcement Learning [55] [54] as well. The work of [44] briefly analyzes LTH on single stage detectors such as YOLOv3 [40] and achieves 90% winning tickets, while maintaining the mAP on the Pascal VOC 2007 dataset. However, as they evaluate on light-weight and fast detectors, their mAP (56) is much lower when compared to networks like Faster R-CNN [41] which reach mAP of 69 with just a ResNet-18 backbone. They are also limited to object detection and do not provide a detailed analysis of LTH for this task. In our work, we build upon these results and observations, to test out the generalization and transfer capabilities of winning lottery tickets across different object recognition tasks in computer vision.

Algorithm 1 Iterative Pruning for LTH

1. Randomly initialize network $f$ with initial weights $w_0$, mask $m_0 = \mathbb{1}$, prune target percentage $p$, and $T$ pruning rounds to achieve it.
2. While $i < T$ do
3. Train network for $N$ iterations $f(x; m_i \odot w_0) \rightarrow f(x; m_i \odot w_i)$
4. Prune bottom $p\%$ of $m_i \odot w_i$ and update $m_i$.
5. Reset to initial weights $w_0$
6. $i \leftarrow i + 1$ ▷ next round

3. Background: Lottery Ticket Hypothesis

LTH states that dense randomly-initialized neural networks contain sparse sub-networks which can be trained in isolation and can match the test accuracy of the original network. They call these sub-networks as winning tickets and identify them using an algorithm called Iterative Magnitude Pruning (IMP). Suppose the number of iterations for pruning is $T$ and we wish to prune $p\%$ of the network weights. The weights/parameters are represented by $w \in \mathbb{R}^n$ and the pruning mask by $m \in \{0, 1\}^n$ where $n$ is the total number of weights in the network. The complete algorithm is presented in 1.

This pruning method can be one-shot when it proceeds for only a single iteration or it can proceed for multiple iterations, $k$, pruning $p\%$ each round. The authors also use other techniques such as learning rate warmup and show that finding winning tickets is sensitive to the learning rate. While this method obtains winning tickets for smaller datasets, like MNIST [27], CIFAR10 [26], they fail to generalize to deeper networks, such as ResNets, and larger vision benchmarks, such as ImageNet [7]. [15] shows that IMP fails when resetting to the original initialization. They claim that resetting instead to the network weights after a few iterations of training provides greater stability and enables them to find winning tickets in these larger networks. They show that rewinding/late resetting to 3–7% into training yields subnetworks which are 70% smaller in the case of ResNet-50, without any drop in accuracy.

4. LTH for Object Recognition

In this section, we extend the Lottery Ticket Hypothesis to several object recognition tasks, such as Object Detection, Instance Segmentation, and Keypoint Detection. In §4.1, we describe the datasets, models, and metrics we use in our paper. §4.2 examines the transfer of the lottery tickets obtained from ImageNet training to the downstream recognition tasks. §4.3 investigates direct pruning on the downstream tasks. §4.4 analyzes the various properties of winning tickets obtained using direct pruning.
4.1. Experimental setup

We evaluate LTH primarily on the 2 datasets - Pascal VOC 2007 and COCO. We deal with the 3 tasks of object detection, instance segmentation, and keypoint detection for COCO and only object detection for VOC. We use Mask-RCNN for object detection and segmentation for COCO, Keypoint-RCNN for keypoint detection, and Faster-RCNN for object detection on VOC. We also compare results across ResNet-18 and ResNet-50 backbones. Note that while we use the term mean Average Precision (mAP) as performance metric for all the tasks and datasets in rest of the paper, the actual calculation of mAP is done using code provided in the respective datasets (and cannot be compared across the tasks).

4.2. Transfer of ImageNet Tickets

Many object recognition tasks utilize pre-trained networks whose backbones are trained on the ImageNet dataset. This is because ImageNet features and weights have shown the ability [21] to generalize well to several downstream vision tasks. A plethora of works exist which perform LTH for the ImageNet classification task and obtain winning tickets. Therefore, tickets for standard convolutional backbones, such as ResNets, are readily available. This raises the pertinent question of whether pruned ImageNet trained models transfer directly to object recognition tasks. In order to answer this question, we transfer the pruned model to the backbone of the R-CNN-based network and fine-tune the full network while ensuring the pruned weights in the backbone remain as zeros.

We perform experiments for the two architectures: ResNet-18 and ResNet-50, where we obtain 10%, 20%, and 50% tickets on ImageNet by following the approach of [15], and then transfer the model to the backbones of the three R-CNN based networks. All models were trained on COCO, encompassing the three recognition tasks and the results are summarized in Tables 1, 2. Additionally, we also perform similar experiments on the smaller Pascal VOC 2007 dataset for object detection to verify whether ImageNet tickets transfer without a significant drop in mAP. The results are shown in the last column of Tables 1, 2. Note that pruning percentage of the ImageNet ticket is not equal to the actual network sparsity of the various networks as only the backbone of the networks are transferred and they make up a fraction of the total weights.

We see that ImageNet tickets transferred to COCO show a noticeable drop in mAP even with low levels of sparsity. We also note that another drawback of training transferred tickets on COCO is that they require careful tuning of learning rate and batch size for the different tasks. On the other hand, for smaller datasets such as Pascal VOC, winning tickets are easily obtained at higher levels of sparsity which is ~ 45% for ResNet-18 and ~ 65% for ResNet-50. Thus, we see that larger networks can be pruned to a greater extent for both datasets. ImageNet transferred tickets offer very little sparsity as the backbone of the networks usually do not make up most of the weights. For example, the ResNet-18 based Mask-RCNN for COCO Detection and Segmentation has only

| Prune % | COCO Detection | COCO segmentation | COCO Keypoint | VOC Detection |
|---------|----------------|-------------------|---------------|--------------|
| %       | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP |
| 90%     | 31.61% | 25.59 | 43.69 | 31.61% | 24.03 | 40.89 | 21.47% | 55.30 | 79.30 | 70.49% | 63.91(±0.41) |
| 80%     | 28.10% | 27.70 | 46.50 | 28.10% | 25.90 | 43.70 | 19.09% | 56.70 | 81.10 | 70.66% | 65.82(±0.23) |
| 50%     | 17.57% | 28.52 | 47.54 | 17.57% | 26.60 | 44.66 | 11.94% | 56.96 | 80.83 | 44.16% | 68.06(±0.11) |
| 0%      | 0%     | 29.91 | 49.05 | 0%     | 27.64 | 46.00 | 0%     | 58.59 | 82.04 | 0%     | 68.53(±0.29) |

Table 1: Performance on the COCO dataset for ImageNet transferred tickets for ResNet-18 backbone at various levels of pruning. The results for VOC are averaged over 5 runs with the standard deviation in parentheses. We obtain winning tickets at higher sparsity for smaller datasets like VOC compared to COCO.

| Prune % | COCO Detection | COCO segmentation | COCO Keypoint | VOC Detection |
|---------|----------------|-------------------|---------------|--------------|
| %       | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP |
| 90%     | 41.99% | 30.66 | 50.75 | 41.99% | 28.68 | 47.76 | 31.49% | 57.78 | 82.25 | 65.37% | 71.20(±0.21) |
| 80%     | 37.33% | 31.01 | 50.98 | 37.33% | 29.04 | 47.90 | 28%    | 58.55 | 83.06 | 58.11% | 71.08(±0.20) |
| 0%      | 0%     | 38.5  | 59.29 | 0%     | 35.13 | 56.39 | 0%     | 64.59 | 86.48 | 0%     | 71.21(±0.32) |

Table 2: Performance on the COCO dataset for ImageNet transferred tickets for ResNet-50 backbone at various levels of pruning. The results for VOC are averaged over 5 runs with the standard deviation in parentheses. We obtain higher levels of sparsity compared to ResNet-18 transferred tickets which can be expected as it has fewer redundant parameters. Additionally, tickets for VOC have much higher sparsity with no drop in mAP compared to unpruned model.
44% of the parameters in the backbone, and hence, the overall network sparsity reaches 31% when pruning 90% of the backbone weights, as shown in Table 1. The rest of the weights are usually from the fully-connected layers of the network. It is therefore imperative to prune layers in addition to the backbone for increased sparsity in the network, without any decrease in mAP. As a consequence, we look into directly pruning the full network using LTH.

### 4.3. Direct Pruning for Downstream Task

In this section, we analyze the effect of various hyperparameters and pruning strategies for detection networks in order to obtain winning tickets. We primarily use the ResNet-18 backbone for Faster-RCNN trained on VOC for all our experiments in this section, unless mentioned otherwise. Even though the ResNet-18 backbone is smaller than other backbone networks such as ResNet-50, we find that similar conclusions hold for the larger networks as well.

The Faster RCNN network consists of parameters which we group into 4 main modules: Base Convolutions, Classification Network Convolutions (Top), Region Proposal Network (RPN), Classification network box and classification fully connected heads (Box andCls Head). We provide a detailed analysis of pruning these 4 different groups and their effect on winning tickets. Additionally, we also analyze different pruning strategies and the role played by hyperparameters.

**Varying Pruning Percentage:** We evaluate the network performance at varying levels of sparsity. We prune different percentages of parameters in the Base and Top modules which include 88% of the total network parameters. The results are plotted in Fig. 2a. We achieve performance within one standard deviation of the baseline, with 70% sparsity. Our models outperform the baseline mean, thereby proving that we can indeed obtain high performance winning tickets at much higher levels of sparsity for detection. Additionally, we see that at any given sparsity, direct pruning yields much better results compared to ImageNet transferred tickets. We also show that these observations pan other vision tasks by obtaining winning tickets for Mask-RCNN and Keypoint-RCNN with both ResNet-18 and ResNet-50 backbones on the COCO dataset. We additionally prune FC layers in these set of experiments in order to achieve desired sparsity levels as they take up ~50% of the total weights. The results for ResNet-18 are shown in Fig. 1. We obtain winning tickets with 80% sparsity on all the three tasks while outperforming the unpruned network for lower levels of sparsity. Additionally, we consistently outperform the different ImageNet transferred tickets (50%, 80%, 90%) by a large margin supporting our claim that direct training of tickets on downstream tasks yield better results than ImageNet tickets.

**Effect of Early/Late Resetting:** [15] states that resetting the network to a few iterations through training instead of the initialization stabilizes the winning ticket training. We evaluate whether this holds true for detection tasks as well. We show the performance of winning tickets as a function of resetting at various stages of training in Fig. 2b and observe that resetting during the earlier or even mid stages of training does not have a very strong effect on the final mAP. This is likely because the backbones of detection networks are initialized with ImageNet weights and are not random as is the case with other papers dealing with LTH in the classification setting. Therefore, the weights are more stable and late resetting is not necessary. We also additionally analyze effects of resetting towards the end of training and notice that there is a sharp drop in the performance after 8k iterations. This is because the learning rate is decayed at this stage of training and the parameters change significantly right after. A similar case holds when we perform learning rate warmup but do late resetting before the learning rate is fully warmed up. The performance drops significantly as the learning rate keeps fluctuating showing that late resetting is quite sensitive to learning rate.

**Pruning different Faster-RCNN modules:** We prune 20% of the parameters of the various modules within the Faster-RCNN network and analyze their effects on the mAP. We also try different combinations of pruning with the modules and report the results in Table 3. Pruning the Box and Classification head (which takes up only 65% weights) outperforms the baseline case of no pruning, but does not always improve performance when other modules are being pruned. Additionally, pruning the RPN module increases the performance slightly even though it comprises of only 10% of the network weights. Next, pruning the Base module and/or the Top module of the backbone leads to a drop in performance, which is expected as they consist of 22% and 66% of the weights respectively. Pruning the Base module alone, excluding the Top module, performs nearly as well as the baseline, while including the Top module yields a lower mAP.

**Performance of Early-bird tickets:** [54] shows that tickets can be found at much earlier stages in training as the masks do not change a lot with training. We visualize this by obtaining masks at various stages in training and evaluate their performance. We also plot each mask’s Intersection over Union (IoU) with the default mask obtained at the end of training. This IoU shows the overlap in the parameters being pruned. The results are visualized in Fig. 2f. We see that within 50% of network training we find tickets whose performance is within a standard deviation of the performance of the default ticket (obtained at the end of training). This is because the IoU becomes more or less stable at around 0.96 during the middle stages of training and the mask is unchanged as training advances. This allows us to cut down on the number of training iterations significantly with very little cost to the network performance.
Effect of number of rounds of pruning: [12] states that iterative pruning performs better than one-shot pruning on the classification task with small datasets and networks. We show that this does not necessarily hold true for detection tasks and larger ConvNet backbones. We plot the network’s performance against various rounds of pruning and observe that one-shot pruning outperforms iterative methods in Fig. 2d.

Layer-wise vs. global pruning: [15] performs global pruning for larger datasets and networks and claims that pruning at the same rate in lower layers as compared to higher layers, is detrimental to the network performance. We evaluate the two methods of pruning on the detection task for a range of prune percentages and show the results in Fig. 2e. Additionally, in order to gain further insights into global pruning, we plot the percentage of parameters pruned in each layer of the backbone network in Fig. 2c. Layer-wise pruning does as good as global pruning for lower levels of sparsity. However, there is a noticeable performance gap for sparsity levels above 60%. This is because layer-wise pruning forces even the lower layers which have very few parameters to have high sparsity percentages. But as per Fig. 2c, in the case of global pruning, we see that lower layers are pruned less as they are crucial to both the RPN and Classification stages of the network.

4.4. Properties of Winning Tickets

In Section 4.3, we showed that we can discover sparser networks within our two-stage Mask-RCNN detector if we directly prune on the task itself. We build upon those re-
sults to further probe the properties of winning tickets on the COCO dataset and its tasks.

**Effect of backbone architecture:** In Fig. 3, we show how winning tickets behave for 2 different backbones architectures, ResNet-18 and ResNet-50, at different sparsity levels (50%, 80%, 90%). We make two observations from the plots. First, breaking point for both the networks is approximately at 80% sparsity, however, performance of ResNet-18 drops more sharply afterwards as compared to ResNet-50. This is intuitive since ResNet-18 has fewer redundant parameters and over-pruning leads to drop in the performance. We also make a surprising observation. As we increase the sparsity of the networks, starting from 10%, mAP values in case of both networks increase for all tasks, however, gains for ResNet-18 models are consistently more than the gains for ResNet-50.

**Do winning tickets behave differently on easy vs hard categories?** For a machine learning model, an object can be easy or hard to recognize because of a variety of reasons. We have already discussed a couple of the reasons that influence the performance — number of instances available in the training data, and size of the object. Apart from these two, there can be a number of other causes that can render an object unrecognizable in given surroundings. Camouflage or occlusion from the context, poor camera quality, light conditions, distance from the camera, or just variations within different occurrences or views of the object are few of them. Since exhaustive analyses of these causes is intractable, we rank different object categories based on performance of an unpruned Mask R-CNN model and select 3 categories from the top and bottom. We do this categorization for detection and segmentation models as shown in Figure 5(b) and (c). Note that ‘easy’ and ‘hard’ categories from these two definitions have a lot of overlap but they are not the same. For example, knife, handbag, and spoon are the categories with lowest bounding box mAP, and giraffe, zebra, and stop signs are one with the highest (excluding “hair drier” which has 0 mAP). On the other hand, skis, knife, and spoon have the lowest mAP in case of segmentation, while stop sign, bear, and fire hydrant have the highest mAP. From the Figure 5(b) and (c), we make the following observations — (i) with increased sparsity, mAP falls more for hard categories, (ii) tickets with 80% can actually increase the mAP for certain categories like snowboard by as much as 38% (iii) categories that are hit the hardest such as skis, hot dog, spoon, fork, handbags usually have long, thin appearance in images.

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**Table 3: Performance on Pascal VOC by pruning different modules of a ResNet-18 Faster-RCNN network.** The results are averaged over 5 runs with the standard deviation in parantheses. ✓ represents the module being pruned, while Param % represents the percentage of parameters occupied by the modules being pruned.

| Base | Top | RPN | Box, Cls Head | Param % | Network Sparsity | mAP |
|------|-----|-----|---------------|--------|-----------------|-----|
| ✓    | ✓   | ✓   | ✓            | 0      | 0%              | 69.74 (±0.16) |
| ✓    | ✓   | ✓   | ✓            | 0.65   | 0.52%           | 70.30 (±0.14) |
| ✓    | ✓   | ✓   | ✓            | 9.71   | 7.77%           | 70.02 (±0.19) |
| ✓    | ✓   | ✓   | ✓            | 10.36  | 8.29%           | 70.08 (±0.10) |
| ✓    | ✓   | ✓   | ✓            | 21.93  | 17.55%          | 69.32 (±0.07) |
| ✓    | ✓   | ✓   | ✓            | 22.59  | 18.07%          | 69.60 (±0.19) |
| ✓    | ✓   | ✓   | ✓            | 31.64  | 25.31%          | 69.39 (±0.25) |
| ✓    | ✓   | ✓   | ✓            | 32.29  | 25.83%          | 69.47 (±0.15) |
| ✓    | ✓   | ✓   | ✓            | 66.39  | 53.11%          | 69.02 (±0.19) |
| ✓    | ✓   | ✓   | ✓            | 67.04  | 53.63%          | 68.74 (±0.21) |
| ✓    | ✓   | ✓   | ✓            | 76.09  | 60.88%          | 68.88 (±0.25) |
| ✓    | ✓   | ✓   | ✓            | 76.75  | 61.40%          | 68.93 (±0.26) |
| ✓    | ✓   | ✓   | ✓            | 88.32  | 70.66%          | 68.45 (±0.21) |
| ✓    | ✓   | ✓   | ✓            | 88.97  | 71.18%          | 68.54 (±0.23) |
| ✓    | ✓   | ✓   | ✓            | 98.03  | 78.42%          | 68.51 (±0.23) |
| ✓    | ✓   | ✓   | ✓            | 98.68  | 78.94%          | 68.47 (±0.10) |

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How does the performance of the pruned network vary for rare vs. frequent categories? We sort the 80 object categories in COCO by their frequency of occurrence in training data. We consider networks with 80% and 90% of their weights pruned and observe the percentage change in the bounding box mAP of the model with respect to the unpruned network for each of the categories. Figure 5(a) depicts the behavior with a bar graph. While for most categories, 20% subnetwork indeed is the winning ticket, performance drops sharply with more pruning in case of rare categories (such as toaster, parking meter, and bear) as compared to more common categories (such as person, car, and chair).
Figure 4: Comparison of Mean Average Precision (mAP) of pruned model for different object sizes in case of Object Detection, Instance Segmentation, Keypoint Estimation. x-axis shows the sparsity of the subnetwork (or the percentage of weights removed). y-axis shows the percentage drop in mAP as compared to the unpruned network. For all tasks, and object sizes, performance doesn’t drop till about 80% sparsity. After which, small objects are hit slightly harder as compared to medium and large objects.

Figure 5: Comparison of Mean Average Precision (mAP) of pruned model for 80 COCO object categories. x-axis in each of the plot is a list of categories (sorted using different criteria). y-axis shows the percentage drop in mAP as compared to the unpruned network.

5. Discussion

[37, 38] show that winning tickets transfer well across datasets. However, the study in [37] was limited to smaller datasets, like CIFAR-10 and FashionMNIST, and both [37, 38] are limited to classification tasks. We obtain contrasting results when transferring tickets across tasks as shown in Sec. 4.2. ImageNet tickets transfer with approximately 40% sparsity to fall within one standard deviation of the baseline network. This is likely due to the fact that winning tickets retain inductive biases from the source dataset which are less likely to transfer to an entirely new domain and task. Additionally, we show that unlike results by prior works on LTH, iterative pruning degrades the performance of subnetworks on detection tasks and one-shot pruning provides the best networks. We also observe that due to the use of pretrained weights from ImageNet for the backbone of detection networks, late resetting is not necessary for finding winning tickets. This is in contrast to the results of [15], which are restricted to the classification task involving random initialization for the networks. Like previous works, in our experiments as well, we find that sparse lottery tickets often outperform the dense networks themselves. However, we make another interesting observation — in each of object recognition tasks, tickets with fewer parameters such as ResNet-18 show more gains in performance as compared to tickets with more parameters (ResNet-50). Finally, we also find that small and infrequent objects face higher performance drop as the sparsity increases.

6. Conclusion

We investigate the Lottery Ticket Hypothesis in the context of various object recognition tasks. Our study reveals that the main points of original LTH hold for different recognition tasks, i.e., we can find subnetworks or winning tickets in object recognition pipelines with up to 80% sparsity, without any drop in performance on the task. These tickets are task-specific, and pre-trained ImageNet model tickets don’t perform as well on the downstream recognition tasks. We also analyse claims made in recent literature regarding training and transfer of winning tickets from an object recognition perspective. Finally, we analyse how the behavior of sparse tickets differ from their dense counterparts. In the future, we would like to investigate how much speed up can be achieved using these sparse models with various hardware [34] and software modifications [10]. Extending this analyses for even bigger datasets such as JFT-300M [47] or IG-1B [35] and for self-supervised learning techniques is another direction to pursue.

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Appendix

We provide additional details for some of the experiments presented in the paper. In particular, we provide comparison with a simpler ImageNet ticket transfer alternative in Section A, analyse the transfer of tickets across downstream tasks in Section B, compare the different errors made by dense and pruned models in Section C, and finally verify the faster convergence of sparser models in Section D.

A. Mask Transfer Without Retraining

In Section 4.2, we analyzed the effects of transferring tickets only for the ImageNet trained backbones. While this deals with transferring the ticket mask as well as values, we further analyze whether transferring only the mask provides winning tickets for these tasks using the methodology from [37]. We use the default ImageNet weights in the ResNet-18 and ResNet-50 backbone and keep the top $\rho\%$ of the weights in convolutional layers while setting the rest to zeros and maintaining it throughout the training of the entire network. We refer to this method as ‘Mask Transfer’. Since training the backbone on much larger ImageNet data is performed only once, ‘Mask Transfer’ is a much cheaper or computationally efficient way of obtaining tickets from parent task. We observe that behavior of ‘Mask Transfer’ is similar to the ‘Transfer Ticket’ obtained by method discussed in Section 4.2 where the sparse subnetwork weights are fully retrained on ImageNet. Either cases are outperformed by direct pruning on the downstream tasks. The results are summarized in Figure 6 (ResNet-18) and Table 4 (ResNet-50).

B. Do tickets transfer from one task to another

We showed that ImageNet tickets and/or masks transfer to a limited extent to downstream tasks. In this section, we further study whether the tickets obtained from the downstream task of detection/segmentation transfer to keypoint estimation and vice-versa. We train Mask-RCNN and Keypoint-RCNN respectively for the two tasks on the COCO dataset while maintaining a sparsity level of 80%. For both the tasks we transfer all values till box head modules, after which the model structures differ. The results are shown in Table 5. We can observe that the drop is marginal for the transfer of tickets between detection-segmentation to keypoint task, as compared with the reverse case which registers a significant drop. This might be because the ticket is obtained on the keypoint task which is trained only on ‘human’ class and it fails to transfer well for the detection task which uses the entire COCO dataset.

C. Error analysis on downstream tasks

The mAP score provides us a good way to summarize the performance of an object recognition model with a single number. But it hides a lot of information regarding what kind of mistakes the model is making. Do the sparse subnetworks obtained by LTH make same mistakes as the dense models? In order to answer this question, we consider a dense Mask R-CNN model with ResNet-50 backbone and a sparse Mask R-CNN model with 20% of the parameters obtained via LTH. Both the models achieve same performance on downstream tasks as also discussed in Section 4.2 of the paper.

C.1. Object Detection and Instance Segmentation

We resort to a toolbox from [3] to analyze object detection and instance segmentation errors. We consider 5 main sources of errors in object detection. (i) ‘Cls’ refers to an error corresponding to mis-classification of a bounding box by a model, (ii) ‘Loc’ refers to the case when bounding box is classified properly but not localized properly, (iii) ‘Dupe’ corresponds to the errors when model makes multiple predictions at the same location, (iv) ‘Bkgd’ are the cases when background portion of the image (with no objects) are tagged as an object, and finally (v) ‘Missed’ cases when the objects are not detected by the model.

Figures 7 and 8 summarize the analysis of detection and segmentation errors obtained for dense model as compared to a sparse model (with only 20% of the weights). While in the case of object detection, the performance of both the models is identical, subtle differences emerge in case of segmentation where sparse model makes fewer localization errors but higher background errors.
Table 4: Performance on the COCO dataset for ImageNet backbones with mask transfer tickets for ResNet-50 at various levels of pruning. The results for VOC are averaged over 5 runs with the standard deviation in parantheses.

| Prune % | COCO Detection | COCO Segmentation | COCO Keypoint | VOC Detection |
|---------|----------------|-------------------|---------------|---------------|
|         | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP | AP50 | Network sparsity | mAP |
| 90%     | 41.99%          | 35.46 | 56.51 | 41.99%          | 32.40 | 52.89 | 31.49%          | 62.27 | 84.93 |
| 80%     | 37.33%          | 36.52 | 57.28 | 37.33%          | 33.53 | 54.15 | 28%             | 63.48 | 85.72 |
| 50%     | 24.55%          | 37.99 | 58.83 | 24.55%          | 34.76 | 55.91 | 19.71%          | 64.21 | 86.32 |
| 0%      | 0%             | 38.5  | 59.29 | 0%             | 35.13 | 56.39 | 0%             | 64.59 | 86.48 |

Table 5: Effect of ticket transfer across tasks. Transferred tickets do worse than direct training as expected, but still do not result in drastic drops in the mAP or AP50 metrics. Here we do task transfer using the 80% pruned model.

| Target task | Source task | Network sparsity | mAP | AP50 |
|-------------|-------------|------------------|-----|------|
| Det         | Det/Seg     | 78.4%            | 30.04 | 49.40 |
| Keypoint    | Det/Seg     | 50.11%           | 23.94 | 41.08 |
| Seg         | Det/Seg     | 78.4%            | 27.90 | 46.68 |
| Keypoint    | Det/Seg     | 50.11%           | 23.02 | 39.01 |
| Keypoint    | Keypoint    | 76.98%           | 58.31 | 81.53 |
| Keypoint    | Keypoint    | 79.4%            | 59.34 | 82.36 |

Figure 7: Error analysis of unpruned vs. pruned on object detection. The error types of unpruned and pruned models are nearly the same.

Figure 8: Error analysis of unpruned vs. pruned on instance segmentation. The error types of unpruned and pruned models are quite similar.

that both the dense and sparse models make similar mistakes.

D. Sparse subnetworks converge faster

The LTH paper [12] claimed that sparse subnetworks obtained by pruning, often converge faster than their dense counterparts. In this section we verify the claims of the paper on object recognition tasks and found them to hold true. We plot the validation loss during training for the dense unpruned model, and the sparse subnetwork obtained by keeping only 20% of the weights of dense model. Both the models achieve a similar mAP after convergence. Fig. 10 shows the task loss against the number of epochs during training. The comparisons confirm that the sparse subnetwork initialized from the winning ticket weights converge much faster. This observation is consistent for heterogeneous tasks, e.g., object detection, instance segmentation, and keypoint estimation.

C.2. Keypoint Estimation

We use [43] to perform a similar analyses for sparse and dense models on the task of keypoint estimation. In case of keypoints, we compute the Precision Recall Curve of the model while removing the impact of individual errors of following kinds — (i) ‘Miss’ - large localization errors, (ii) ‘Swap’ - confusion between same keypoint of two different persons, (iii) ‘Inversion’ - confusion between two different keypoints of the same person, (iv) ‘Jitter’ - small localization error, and (v) ‘FP’ - background false positives. Fig. 9 summarizes the results. As in the previous case, it appears
Figure 9: Error analysis of unpruned vs. pruned on keypoint estimation. The error types of unpruned and pruned models are quite similar while the unpruned one has slightly better performance.

Figure 10: Training curves of dense model vs. sparse model.