An Improved One millisecond Mobile Backbone

Pavan Kumar Anasosalu Vasu     James Gabriel
Jeff Zhu     Oncel Tuzel     Anurag Ranjan
Apple

Abstract

Efficient neural network backbones for mobile devices are often optimized for metrics such as FLOPs or parameter count. However, these metrics may not correlate well with latency of the network when deployed on a mobile device. Therefore, we perform extensive analysis of different metrics by deploying several mobile-friendly networks on a mobile device. We identify and analyze architectural and optimization bottlenecks in recent efficient neural networks and provide ways to mitigate these bottlenecks. To this end, we design an efficient backbone MobileOne, with variants achieving an inference time under 1 ms on an iPhone12 with 75.9% top-1 accuracy on ImageNet. We show that MobileOne achieves state-of-the-art performance within the efficient architectures while being many times faster on mobile. Our best model obtains similar performance on ImageNet as MobileFormer while being $38\times$ faster. Our model obtains 2.3% better top-1 accuracy on ImageNet than EfficientNet at similar latency. Furthermore, we show that our model generalizes to multiple tasks – image classification, object detection, and semantic segmentation with significant improvements in latency and accuracy as compared to existing efficient architectures when deployed on a mobile device.

1 Introduction

Design and deployment of efficient deep learning architectures for mobile devices has seen a lot of progress [1, 2, 3, 4, 5, 6] with consistently decreasing floating-point operations (FLOPs) and parameter count while improving accuracy. However, these metrics may not correlate well with the efficiency [7] of the models in terms of latency. Efficiency metric like FLOPs do not account for memory access cost and degree of parallelism, which can have a non-trivial effect on latency during inference [4]. Parameter count is also not well correlated with latency. For example, sharing parameters leads to higher FLOPs but smaller model size. Furthermore, parameter-less operations like skip-connections [8] or branching [9, 10] can incur significant memory access costs. This disconnect can get exacerbated when custom accelerators are available in the regime of efficient architectures.

Our goal is to improve the latency cost of efficient architectures while improving their accuracy by identifying key bottlenecks that affect on-device latency. To identify these bottlenecks, we deploy neural networks on an iPhone12 by using CoreML [11] and benchmark their latency costs. Optimization is another bottleneck, especially when training smaller neural networks with limited capacity. This can be alleviated by decoupling train-time and inference-time architectures, i.e. using a linearly over-parameterized model at train-time and re-parameterizing the linear structures

Correspondence to {panasosaluvasu, otuzel, anuragr}@apple.com

Preprint. Under review.
Figure 1: We show comparisons of Top-1 accuracy on image classification vs latency on an iPhone 12 (a), and zoomed out area (b) to include recent transformer architectures. We show mAP on object detection vs Top-1 accuracy on image classification in (c) with size of the marker indicating latency of the backbone on iPhone 12. Our models have significantly smaller latency compared to related works. Please refer to supp. mat. for higher resolution figures.

...
• We introduce MobileOne, a novel architecture that runs within 1 ms on a mobile device and achieves state-of-the-art accuracy on image classification within efficient model architectures. The performance of our model also generalizes to desktop CPU.
• We analyze performance bottlenecks in activations and branching that incur high latency costs on mobile in recent efficient networks.
• We analyze the effects of train-time re-parameterizable branches and dynamic relaxation of regularization in training. In combination, they help alleviating optimization bottlenecks encountered when training small models.
• We show that our model generalizes well to other tasks – object detection and semantic segmentation while outperforming previous state-of-the-art efficient models.

We will release our trained networks and code for research purposes. We will also release the code for iOS application to enable benchmarking of networks on iPhone.

2 Related Work

Designing a real-time efficient neural network involves a trade-off between accuracy and performance. Earlier methods like SqueezeNet [21] and more recently MobileViT [6], optimize for parameter count and a vast majority of methods like MobileNets [1,2], MobileNetV1 [22], ShuffleNet-V1 [23], GhostNet [24], MixNet [17] focus on optimizing for the number of floating-point operations (FLOPs). EfficientNet [15] and TinyNet [25] study the compound scaling of depth, width and resolution while optimizing FLOPs. Few methods like MNASNet [26], MobileNetV3 [3] and ShuffleNet-V2 [4] optimize directly for latency. Dehghani et al. [7] show that FLOPs and parameter count are not well correlated with latency. Therefore, our work focuses on improving on-device latency while improving the accuracy.

Recently, ViT [27] and ViT-like architectures [28] have shown state-of-the-art performance on ImageNet dataset. Different designs have been explored to incorporate biases using convolutions in ViT like ViT-C [29], CvT [30], BoTNet [31], ConViT [32] and PiT [33]. More recently, MobileFormer [5] and MobileViT [6] were introduced to get ViT-like performance on a mobile platform. MobileViT optimizes for parameter count and MobileFormer optimizes for FLOPs and outperforms efficient CNNs in low FLOP regime. However, as we show in subsequent sections that low FLOPs does not necessarily result in low latency. We study key design choices made by these methods and their impact on latency.

Recent methods also introduce new architecture designs and custom layers to improve accuracy for mobile backbones. MobileNet-V3 [3], introduces an optimized activation function — Hard-Swish for a specific platform. However, scaling such functions to different platforms may be difficult.

Therefore, our design uses basic operators that are already available across different platforms. ExpandNets [34], ACNet [12] and DBBNet [14], propose a drop-in replacement for a regular convolution layer in recent CNN architectures and show improvements in accuracy. RepVGG [13] introduces re-parameterizable skip connections which is beneficial to train VGG-like model to better performance. These architectures have linear branches at train-time that get re-parameterized to simpler blocks at inference. We build on these re-parametrization works and introduce trivial over-parameterization branches thereby providing further improvements in accuracy.

3 Method

In this section, we analyse the correlation of popular metrics — FLOPs and parameter count — with latency on a mobile device. We also evaluate how different design choices in architectures effect the latency on the phone. Based on the evaluation, we describe our architecture and training algorithm.

3.1 Metric Correlations

The most commonly used cost indicators for comparing the size of two or more models are parameter count and FLOPs [7]. However, they may not be well correlated with latency in real-world mobile applications. Therefore, we study the correlation of latency with FLOPS and parameter count
for benchmarking efficient neural networks. We consider recent models and use their Pytorch implementation to convert them into ONNX format [35]. We convert each of these models to coreml packages using Core ML Tools [11]. We then develop an iOS application to measure the latency of the models on an iPhone12.

We plot latency vs. FLOPs and latency vs. parameter count as shown in Figure 2. We observe that many models with higher parameter count can have lower latency. We observe a similar plot between FLOPs and latency. Furthermore, we note the convolutional models such as MobileNets [2, 4, 36] have lower latency for similar FLOPs and parameter count than their transformer counterparts [28, 5, 6]. We also estimate the Spearman rank correlation [37] in Table 1. We find that latency is moderately correlated with FLOPs and weakly correlated with parameter counts for efficient architectures on a mobile device. This correlation is even lower on a desktop CPU.

| Type         | FLOPs corr. | p-value | Parameters corr. | p-value |
|--------------|-------------|---------|------------------|---------|
| Mobile Latency | 0.47        | 0.03    | 0.30             | 0.18    |
| CPU Latency  | 0.06        | 0.80    | 0.07             | 0.77    |

Table 1: (a) Spearman rank correlation coefficient between latency-flops. (b) Ablation on latency of different architectural blocks in a 30-layer convolutional neural network.

### 3.2 Key Bottlenecks

#### Activation Functions

To analyze the effect of activation functions on latency, we construct a 30-layer convolutional neural network and benchmark it on iPhone12 using different activation functions, commonly used in efficient CNN backbones. All models in Table 3 have the same architecture except for activations, but their latencies are drastically different. This can be attributed to synchronization costs mostly incurred by recently introduced activation functions like SE-ReLU [38], Dynamic Shift-Max [40] and DynamicReLUs [41]. DynamicReLU and Dynamic Shift-Max have shown significant improvement in extremely low FLOP models like MicroNet [40], the latency cost of using these activations can be significant. In future, these activations could be given hardware acceleration, but the benefit would be limited to the platforms which implemented them. Therefore we use only ReLU activations in MobileOne.

#### Architectural Blocks

Two key factors that affect runtime performance are memory access cost and degree of parallelism [41]. Memory access cost increases significantly in multi-branch architectures as
activations from each branch have to be stored to compute the next tensor in the graph. Such memory bottlenecks can be avoided if the network has smaller number of branches. Architectural blocks that force synchronization like global pooling operations used in Squeeze-Excite block [38] also affect overall run-time due to synchronization costs. To demonstrate the hidden costs like memory access cost and synchronization cost, we ablate over using skip connections and squeeze-excite blocks in a 30 layer convolutional neural network. In Table[1], we show how each of these choices contribute towards latency. Therefore we adopt an architecture with no branches at inference, which results in smaller memory access cost. In addition, we limit the use of Squeeze-Excite blocks to our biggest variant in order to improve accuracy.

3.3 MobileOne Architecture

Based on our evaluations of different design choices, we develop the architecture of MobileOne. Like prior works on structural re-parameterization [34][12][13][14], the train-time and inference time architecture of MobileOne is different. In this section, we introduce the basic block of MobileOne and the model scaling strategy used to build the network.

MobileOne Block  MobileOne blocks are similar to blocks introduced in [34][12][13][14], except that our blocks are designed for convolutional layers that are factorized into depthwise and pointwise layers. Furthermore, we introduce trivial over-parameterization branches which provide further gains. Our basic block builds on the MobileNet-V1 [1] block of 3x3 depthwise convolution followed by 1x1 pointwise convolutions. We then introduce re-parameterizable skip connection [13] with batchnorm along with branches that replicate the structure as shown in Figure 3. The trivial over-parameterization factor \( k \) is a hyperparameter which is varied from 1 to 5. We ablate over the choice for \( k \) in Table[4]. At inference, MobileOne model does not have any branches. They are removed using the re-parameterization process described in [13][12].

For a convolutional layer of kernel size \( K \), input channel dimension \( C_{in} \) and output channel dimension \( C_{out} \), the weight matrix is denoted as \( W' \in \mathbb{R}^{C_{out} \times C_{in} \times K \times K} \) and bias is denoted as \( b' \in \mathbb{R}^{D} \). A batchnorm layer contains accumulated mean \( \mu \), accumulated standard deviation \( \sigma \), scale \( \gamma \) and bias \( \beta \). Since convolution and batchnorm at inference are linear operations, they can be folded into a single convolution layer with weights \( \hat{W} = W' * \gamma + \beta \) and bias \( \hat{b} = (b' - \mu) * \frac{\gamma}{\sigma} + \beta \). Batchnorm is folded into preceding convolutional layer in all the branches. For skip connection the batchnorm is folded to a convolutional layer with identity 1x1 kernel, which is then padded by \( K - 1 \) zeros as described in [13]. After obtaining the batchnorm folded weights in each branch, the weights \( W = \sum_{i} \hat{W}_{i} \) and bias \( b = \sum_{i} \hat{b}_{i} \) for conversion layer at inference is obtained, where \( M \) is the number of branches.

To better understand the improvements from using train time re-parameterizable branches, we ablate over versions of MobileOne models by removing train-time re-parameterizable branches (see Table[7]), while keeping all other training parameters the same as described in Section 4. Using re-parameterizable branches significantly improves performance (see sup. mat. for full table). To understand the importance of trivial over-parameterization branches, we ablate over the choice of over-parameterization factor \( k \) in Table[6]. For larger variants of MobileOne, the improvements from trivial over-parameterization starts diminishing. For smaller variant like MobileOne-S0, we see improvements of 0.5% by using trivial over-parameterization branches. In Figure[4], we see that adding re-parameterizable branches improves optimization as both train and validation losses are further lowered.

| Stage | Input | # Blocks | Stride | Block Type | # Channels | MobileOne Block Parameters (\( \alpha \), \( k \), act=ReLU) |
|-------|-------|----------|--------|------------|------------|--------------------------------------------------|
| 1     | 224 \times 224 | 1       | 2      | MobileOne-Block | 64<sub>\times</sub> | (0.75, 4) (1.5, 1) (1.5, 1) (2.0, 1) (3.0, 1) |
| 2     | 112 \times 112 | 1       | 2      | MobileOne-Block | 64<sub>\times</sub> | (0.75, 4) (1.5, 1) (1.5, 1) (2.0, 1) (3.0, 1) |
| 3     | 56 \times 56 | 1       | 2      | MobileOne-Block | 128<sub>\times</sub> | (1.0, 4) (1.5, 1) (2.0, 1) (2.5, 1) (3.5, 1) |
| 4     | 28 \times 28 | 1       | 2      | MobileOne-Block | 256<sub>\times</sub> | (1.0, 4) (2.0, 1) (2.5, 1) (3.0, 1) (3.5, 1) |
| 5     | 14 \times 14 | 1       | 2      | MobileOne-Block | 512<sub>\times</sub> | (2.0, 4) (2.5, 1) (4.0, 1) (4.0, 1) (4.0, 1) |
| 6     | 14 \times 14 | 1       | 2      | MobileOne-Block | 512<sub>\times</sub> | (2.0, 4) (2.5, 1) (4.0, 1) (4.0, 1) (4.0, 1) |
| 7     | 7 \times 7 | 1       | 1      | AvgPool | - | - |
| 8     | 1 \times 1 | 1       | 1      | Linear | 512<sub>\times</sub> | 2.0 2.5 4.0 4.0 4.0 |

Table 2: MobileOne Network Specifications
Model Scaling  Recent works scale model dimensions like width, depth, and resolution to improve performance [15, 45]. MobileOne has similar depth scaling as MobileNet-V2, i.e. using shallower early stages where input resolution is larger as these layers are significantly slower compared to later stages which operate on smaller input resolution. We introduce 5 different width scales as seen in Table 2. Furthermore, we do not explore scaling up of input resolution as both FLOPs and memory consumption increase, which is detrimental to runtime performance on a mobile device. As our model does not have a multi-branched architecture at inference, it does not incur data movement costs as discussed in previous sections. This enables us to aggressively scale model parameters compared to competing multi-branched architectures like MobileNet-V2, EfficientNets, etc. without incurring significant latency cost. The increased parameter count enables our models to generalize well to other computer vision tasks like object detection and semantic segmentation (see Section 4). In Table 4, we compare against recent train time over-parameterization works [13, 14, 12, 34] and show that MobileOne-S1 variant outperforms RepVGG-B0 which is $\sim3 \times$ bigger.

3.4 Training

As opposed to large models, small models need less regularization to combat overfitting. It is important to have weight decay in early stages of training as demonstrated empirically by [46]. Instead of completely removing weight decay regularization as studied in [46], we find that annealing the loss incurred by weight decay regularization over the course of training is more effective. In all our experiments, we use cosine schedule [47] for learning rate. So, we simply use the same schedule to anneal weight decay coefficient. See Section 4 for more details. We also use the progressive learning curriculum introduced in [36]. See Section 4 for more details on the image resolution and auto augmentation strength used throughout the course of training. In Table 5 we ablate over the various train settings keeping all other parameters fixed. We see that annealing the weight decay coefficient gives a 0.5% improvement.

| Model                     | # Params. | Top-1 |
|---------------------------|-----------|-------|
| MobileOne-S0              | 2.1       | 71.4  |
| MobileOne-S1              | 4.8       | 75.9  |
| MobileOne-S2              | 7.8       | 77.4  |
| MobileOne-S3              | 10.1      | 78.1  |
| MobileOne-S4              | 14.8      | 79.4  |
| ExpandNet-CL MobileNetV1 V1 | 4.2   | 69.4 |
| RepVGG-A0                 | 8.3       | 72.4  |
| RepVGG-A1                 | 12.8      | 74.5  |
| RepVGG-B0                 | 14.3      | 75.1  |
| ACNet MobileNetV1         | 4.2       | 72.1  |
| ACNet ResNet18            | 11.7      | 71.1  |
| DBBNet MobileNetV1        | 4.2       | 72.9  |
| DBBNet ResNet18           | 11.7      | 71.0  |

Table 4: Comparison of Top-1 Accuracy on ImageNet against recent train time over-parameterization works. Number of parameters listed above is at inference.

| Baseline + Progressive Learning + Anannealing Weight Decay + EMA | Top-1 |
|------------------------------------------------------------------|-------|
| 76.4                                                             | 76.8  |
| 77.3                                                             | 77.4  |

Table 5: Ablation on various train settings for MobileOne-S2 showing Top-1 accuracy on Imagenet.
Figure 4: Plot of train and validation losses of MobileOne-S0 model. From no branches to adding re-parameterizable branches with $k=1$, leads to 3.4% lower train loss. Adding more branches ($k=4$) lowers train loss by an additional $\sim 1\%$. From no branches to the variant with re-parameterizable branches ($k=4$), validation loss improves by 3.1%

3.5 Benchmarking

Getting accurate latency measurements on a mobile device can be difficult. On the iPhone 12, there is no command line access or functionality to reserve all of a compute fabric for just the model execution. We also do not have access to the breakdown of the round-trip-latency into categories like the network initialization, data movement, and network execution. To measure latency, we developed an iOS application using swift [48] to benchmark these models. The application runs the models using Core ML [11]. To eliminate startup inconsistencies, the model graph is loaded, the input tensor is preallocated, and the model is run once before benchmarking begins. During benchmarking, the app runs the model many times (default is 1000) and statistic are accumulated. To achieve lowest latency and highest consistency, all other applications on the phone are closed. For the models latency seen in Table 8 we report the full round-trip latency. A large fraction of this time may be from platform processes that are not model execution, but in a real application these delays may be unavoidable. Therefore we chose to include them in the reported latency. In order to filter out interrupts from other processes, we report the minimum latency for all the models. For CPU latency, we run the models on an Ubuntu desktop with a 2.3 GHz – Intel Xeon Gold 5118 processor.

4 Experiments

Image Classification on ImageNet-1K We evaluate MobileOne models on ImageNet [16] dataset, which consists of 1.28 million training images and a validation set with 50,000 images from 1,000 classes. All models are trained from scratch using PyTorch [49] library on a machine with 8 NVIDIA GPUs. All models are trained for 300 epochs with an effective batch size of 256 using SGD with momentum [50] optimizer. We use label smoothing regularization [51] with cross entropy loss with smoothing factor set to 0.1 for all models. The initial learning rate is 0.1 and annealed using a cosine schedule [47]. Initial weight decay coefficient is set to $10^{-4}$ and annealed to $10^{-5}$ using the same cosine schedule as described in [47]. We use AutoAugment [52] to train only the bigger variants of MobileOne, i.e. S2, S3, and S4. The strength of autoaugmentation and image resolution is progressively increased during training as introduced in [36]. We list the details in supplementary material. For smaller variants of MobileOne, i.e. S0 and S1 we use standard augmentation – random resized cropping and horizontal flipping. We also use EMA (Exponential Moving Average) weight averaging with decay constant of 0.9995 for training all versions of MobileOne. At test time, all MobileOne models are evaluated on images of resolution $224 \times 224$. In Table 8 we compare against all recent efficient models that are evaluated on images of resolution $224 \times 224$ while having a parameter count <20 Million and trained without distillation as done in prior works like [6, 5]. FLOP counts are reported using the fvcore [53] library.

We show that even the smallest variants of transformer architectures have a latency upwards of 4ms on mobile device. Current state-of-the-art MobileFormer [5] attains top-1 accuracy of 79.3% with a latency of 70.76ms, while MobileOne-S4 attains 79.4% with a latency of only 1.86ms which is $\sim 38 \times$ faster on mobile. MobileOne-S3 has 1% better top-1 accuracy than EfficientNet-B0 and is...
| Model               | Top-1 | FLOPS (M) | Params (M) | Latency (ms) | CPU | Mobile |
|---------------------|-------|-----------|------------|--------------|-----|--------|
| Transformer Architectures |       |           |            |              |     |        |
| Mobileformer-96 [5] | 72.8  | 96        | 4.6        | 37.36        | 16.95 |
| PiT-xs [33]         | 72.4  | 1400      | 10.6       | 18.32        | 14.37 |
| ConViT-tiny [32]    | 73.1  | 1000      | 5.7        | 28.95        | 19.99 |
| MobileViT-S [6]     | 78.4  | 1792      | 5.6        | 30.76        | 9.21  |
| Mobileformer-52 [5] | 68.7  | 52        | 3.6        | 29.23        | 9.02  |
| PiT-ti [33]         | 71.3  | 710       | 4.9        | 16.37        | 8.87  |
| MobileViT-XS [6]    | 74.8  | 941       | 2.3        | 27.21        | 6.97  |
| DeiT-tiny [28]      | 72.2  | 1300      | 5.9        | 16.68        | 4.78  |
| MobileViT-XXS [6]   | 69.0  | 373       | 1.3        | 23.03        | 4.70  |
| Convolutional Architectures |     |           |            |              |     |        |
| MobileOne-S4        | 79.4  | 2978      | 14.8       | 26.60        | 1.86  |
| EfficientNet-B0 [15]| 77.1  | 390       | 5.3        | 28.71        | 1.72  |
| MobileOne-S3        | 78.1  | 1896      | 10.1       | 16.47        | 1.53  |
| MobileNetV2-x1.4 [2]| 74.7  | 585       | 6.9        | 15.67        | 1.36  |
| MobileNetx1.4 [22]  | 76.1  | 590       | 6.1        | 18.06        | 1.27  |
| MobileOne-S2        | 77.4  | 1299      | 7.8        | 14.87        | 1.18  |
| MixNet-S [17]       | 75.8  | 256       | 4.1        | 40.09        | 1.13  |
| MobileNetV3-L [3]   | 75.2  | 219       | 5.4        | 17.09        | 1.09  |
| ShuffleNetV2-x2.0 [4]| 74.9 | 591       | 7.4        | 20.85        | 1.08  |
| MNASNet-A1 [25]     | 75.2  | 312       | 3.9        | 24.06        | 1.00  |
| MobileNetV2-x1.0 [2]| 72.0  | 300       | 3.4        | 13.65        | 0.98  |
| MobileNetV1 [1]     | 70.6  | 575       | 4.2        | 10.65        | 0.95  |
| MobileNetx1.0 [22]  | 74.0  | 311       | 3.4        | 16.04        | 0.92  |
| MobileOne-S1        | 75.9  | 825       | 4.8        | 13.04        | 0.89  |
| MobileNetV3-S [3]   | 67.4  | 56        | 2.5        | 10.38        | 0.83  |
| ShuffleNetV2-x1.0 [4]| 69.4 | 146       | 2.3        | 16.60        | 0.68  |
| MobileOne-S0        | 71.4  | 275       | 2.1        | 10.55        | 0.79  |

Table 8: Performance of various models on ImageNet-1k validation set. Note: All results are without distillation for a fair comparison. Results are grouped based on latency on mobile device.

faster by 11% on mobile. Our models have a lower latency even on CPU compared to competing methods. MobileOne-S4 has 2.3% better top-1 accuracy than EfficientNet-B0 while being faster by 7.3% on CPU.

Object detection on MS-COCO To demonstrate the versatility of MobileOne, we use it as the backbone feature extractor for a single shot object detector SSD [54]. Following [2], we replace standard convolutions in SSD head with separable convolutions, resulting in a version of SSD called SSDLite. The model is trained using the mmdetection library [55] on the MS COCO dataset [18]. The input resolution is set to $320 \times 320$ and the model is trained for 200 epochs as described in [6]. For more detailed hyperparameters please refer to the supplementary material. We report mAP@IoU of 0.50:0.05:0.95 on the validation set of MS COCO in Table 9. Our best model outperforms MNASNet by 27.8% and best version of MobileViT [6] by 6.1%. We show qualitative results in the supplementary material.

Semantic Segmentation on Pascal VOC and ADE 20k We use MobileOne as the backbone for a Deeplab V3 segmentation network [56] using the cvnets library [6]. The VOC models were trained on the augmented Pascal VOC dataset [19] for 50 epochs following the training procedure of [6]. For VOC, our model outperforms MobileViT by 1.3% and MobileNetV2 by 5.8%. Using the MobileOne-S1 backbone with a lower latency than the MobileNetV2-1.0 backbone, we still outperform it by 2.1%. For ADE 20k, our best variant
| Feature backbone | mAP ↑ |
|------------------|-------|
| MobileNetV3      | 22.0  |
| MobileNetV2      | 22.1  |
| MobileNetV1      | 22.2  |
| MixNet           | 22.3  |
| MobileViT-XXS    | 23.0  |
| MobileViT-S      | 24.8  |
| MobileViT-S      | 27.7  |
| MobileOne-S1     | 25.7  |
| MobileOne-S2     | 26.6  |
| MobileOne-S3     | 27.3  |
| MobileOne-S4     | 29.4  |

| Feature backbone | mIoU ↑ |
|------------------|--------|
| VOC              |        |
| ADE20k           |        |
| MobileNetV2-x0.5 | 70.2   |
| MobileNetV2-x1.0 | 75.7   |
| MobileViT-XXS    | 73.6   |
| MobileViT-S      | 77.1   |
| MobileOne-S0     | 73.7   |
| MobileOne-S1     | 77.3   |
| MobileOne-S2     | 77.9   |
| MobileOne-S3     | 78.8   |
| MobileOne-S4†    | 80.1   |

Table 9: (a) Quantitative performance of object detection on MS-COCO. (b) Quantitative performance of semantic segmentation on Pascal-VOC and ADE20k datasets. †This model was trained without Squeeze-Excite layers.

outperforms MobilenetV2 by 12.0%. Using the smaller MobileOne-S1 backbone, we still outperform it by 2.9%. We show qualitative results in the supplementary material.

5 Discussion

We have proposed an efficient, general-purpose backbone for mobile devices. Our backbone is suitable for general tasks such as image classification, object detection and semantic segmentation. We show that in the efficient regime, latency may not correlate well with other metrics like parameter count and FLOPs. Furthermore, we analyze the efficiency bottlenecks for various architectural components used in modern efficient CNNs by measuring their latency directly on a mobile device. We empirically show the improvement in optimization bottlenecks with the use of re-parameterizable structures. Our model scaling strategy with the use of re-parameterizable structures attains state-of-the-art performance while being efficient both on a mobile device and a desktop CPU.

Limitations and Future Work Although, our models are state-of-the-art within the regime of efficient architectures, the accuracy lags large models [57, 58]. Future work will aim at improving the accuracy of these lightweight models. We will also explore the use of our backbone for faster inference on other computer vision applications not explored in this work such as optical flow, depth estimation, 3D reconstruction, etc.

Acknowledgement

We thank Jen-Hao Rick Chang, Vishwanath Sindagi, Sachin Mehta, Mohammad Rastegari, Anish Prabhu and Russ Webb for valuable feedback.

References

[1] Andrew G. Howard, Menglong Zhu, Bo Chen, Dmitry Kalenichenko, Weijun Wang, Tobias Weyand, Marco Andreetto, and Hartwig Adam. Mobilenets: Efficient convolutional neural networks for mobile vision applications. ArXiv, abs/1704.04861, 2017.

[2] Mark Sandler, Andrew Howard, Menglong Zhu, Andrey Zhmoginov, and Liang-Chieh Chen. Mobilenetv2: Inverted residuals and linear bottlenecks. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 4510–4520, 2018.

[3] Andrew G. Howard, Mark Sandler, Grace Chu, Liang-Chieh Chen, Bo Chen, Mingxing Tan, Weijun Wang, Yukun Zhu, Ruoming Pang, Vijay Vasudevan, Quoc V. Le, and Hartwig Adam. Searching for mobilenetv3. 2019 IEEE/CVF International Conference on Computer Vision (ICCV), pages 1314–1324, 2019.
[4] Ningning Ma, Xiangyu Zhang, Hai-Tao Zheng, and Jian Sun. Shufflenet v2: Practical guidelines for efficient cnn architecture design. In Proceedings of the European Conference on Computer Vision (ECCV), 2018.

[5] Yinpeng Chen, Xiyang Dai, Dongdong Chen, Mengchen Liu, Xiaoyi Dong, Lu Yuan, and Zicheng Liu. Mobile-former: Bridging mobilenet and transformer. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022.

[6] Sachin Mehta and Mohammad Rastegari. Mobilevit: Light-weight, general-purpose, and mobile-friendly vision transformer. In ICLR, 2022.

[7] Mostafa Dehghani, Anurag Arnab, Lucas Beyer, Ashish Vaswani, and Yi Tay. The efficiency misnomer. arXiv preprint arXiv:2110.12894, 2021.

[8] K. He, X. Zhang, S. Ren, and J. Sun. Deep residual learning for image recognition. In 2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016.

[9] Gao Huang, Zhuang Liu, Laurens van der Maaten, and Kilian Q Weinberger. Densely connected convolutional networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017.

[10] Ke Sun, Bin Xiao, Dong Liu, and Jingdong Wang. Deep high-resolution representation learning for human pose estimation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019.

[11] Core ML Tools. Use Core ML Tools to convert models from third-party libraries to Core ML. https://coremltools.readme.io/docs, 2017.

[12] Xiaohan Ding, Yuchen Guo, Guiguang Ding, and Jungong Han. Acnet: Strengthening the kernel skeletons for powerful cnn via asymmetric convolution blocks. In Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), October 2019.

[13] Xiaohan Ding, Xiangyu Zhang, Ningning Ma, Jungong Han, Guiguang Ding, and Jian Sun. Repvgg: Making vgg-style convnets great again. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021.

[14] Xiaohan Ding, Xiangyu Zhang, Jungong Han, and Guiguang Ding. Diverse branch block: Building a convolution as an inception-like unit. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2021.

[15] Mingxing Tan and Quoc Le. EfficientNet: Rethinking model scaling for convolutional neural networks. In Proceedings of the 36th International Conference on Machine Learning (PMLR), 2019.

[16] Jia Deng, Wei Dong, Richard Socher, Li-Jia Li, Kai Li, and Li Fei-Fei. Imagenet: A large-scale hierarchical image database. In CVPR, 2009.

[17] Mingxing Tan and Quoc V. Le. Mixconv: Mixed depthwise convolutional kernels. In 30th British Machine Vision Conference 2019, BMVC 2019, Cardiff, UK, September 9-12, 2019, 2019.

[18] Tsung-Yi Lin, Michael Maire, Serge Belongie, Lubomir Bourdev, Ross Girshick, James Hays, Pietro Perona, Deva Ramanan, C. Lawrence Zitnick, and Piotr Dollár. Microsoft coco: Common objects in context. In Proceedings of the European Conference on Computer Vision (ECCV), 2014.

[19] M. Everingham, L. Van Gool, C. K. I. Williams, J. Winn, and A. Zisserman. The pascal visual object classes (voc) challenge. International Journal of Computer Vision, 88(2):303–338, June 2010.

[20] Bolei Zhou, Hang Zhao, Xavier Puig, Sanja Fidler, Adela Barriuso, and Antonio Torralba. Scene parsing through ade20k dataset. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, 2017.
[21] Forrest N. Iandola, Matthew W. Moskewicz, Khalid Ashraf, Song Han, William J. Dally, and Kurt Keutzer. SqueezeNet: Alexnet-level accuracy with 50x fewer parameters and <1mb model size. CoRR, 2016.

[22] Daquan Zhou, Qibin Hou, Yunpeng Chen, Jiashi Feng, and Shuicheng Yan. Rethinking bottleneck structure for efficient mobile network design. In Proceedings of the European Conference on Computer Vision (ECCV), 2020.

[23] Xiangyu Zhang, Xinyu Zhou, Mengxiao Lin, and Jian Sun. Shufflenet: An extremely efficient convolutional neural network for mobile devices. In Proceedings of the IEEE conference on computer vision and pattern recognition, 2018.

[24] Kai Han, Yunhe Wang, Qi Tian, Jianyuan Guo, Chunjing Xu, and Chang Xu. Ghostnet: More features from cheap operations. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2020.

[25] Kai Han, Yunhe Wang, Qiulin Zhang, Wei Zhang, Chunjing Xu, and Tong Zhang. Model rubik’s cube: Twisting resolution, depth and width for tinynets. In NeurIPS, 2020.

[26] Mingxing Tan, Bo Chen, Ruoming Pang, Vijay Vasudevan, Mark Sandler, Andrew Howard, and Quoc V. Le. Mnasnet: Platform-aware neural architecture search for mobile. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2019.

[27] Alexey Dosovitskiy, Lucas Beyer, Alexander Kolesnikov, Dirk Weissenborn, Xiaohua Zhai, Thomas Unterthiner, Mostafa Dehghani, Matthias Minderer, Georg Heigold, Sylvain Gelly, et al. An image is worth 16x16 words: Transformers for image recognition at scale. arXiv preprint arXiv:2010.11929, 2020.

[28] Hugo Touvron, Matthieu Cord, Alexandre Sablayrolles, Gabriel Synnaeve, and Hervé Jégou. Going deeper with image transformers. In Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), 2021.

[29] Tete Xiao, Mannat Singh, Eric Mintun, Trevor Darrell, Piotr Dollár, and Ross B. Girshick. Early convolutions help transformers see better. CoRR, abs/2106.14881, 2021.

[30] Haiping Wu, Bin Xiao, Noel Codella, Mengchen Liu, Xiyang Dai, Lu Yuan, and Lei Zhang. Cvt: Introducing convolutions to vision transformers. In Proceedings of the IEEE/CVF International Conference on Computer Vision, pages 22–31, 2021.

[31] Aravind Srinivas, Tsung-Yi Lin, Niki Parmar, Jonathon Shlens, Pieter Abbeel, and Ashish Vaswani. Bottleneck transformers for visual recognition. In IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021.

[32] Stéphane d’Ascoli, Hugo Touvron, Matthew Leavitt, Ari Morcos, Giulio Biroli, and Levent Sagun. Convit: Improving vision transformers with soft convolutional inductive biases. In Proceedings of the 38th International Conference on Machine Learning (ICML), 2021.

[33] Byengho Heo, Sangdoo Yun, Dongyoon Han, Sanghyuk Chun, Junsuk Choe, and Seong Joon Oh. Rethinking spatial dimensions of vision transformers. In International Conference on Computer Vision (ICCV), 2021.

[34] Shuxuan Guo, Jose M. Alvarez, and Mathieu Salzmann. Expandnets: Linear over-parameterization to train compact convolutional networks. In Advances in Neural Information Processing Systems, 2020.

[35] Junjie Bai, Fang Lu, Ke Zhang, et al. ONNX: Open neural network exchange. https://github.com/onnx/onnx 2019.

[36] Mingxing Tan and Quoc V. Le. Efficientnetv2: Smaller models and faster training. In Proceedings of the 38th International Conference on Machine Learning (ICML), 2021.

[37] Jerrold H Zar. Spearman rank correlation. Encyclopedia of biostatistics, 7, 2005.

[38] Jie Hu, Li Shen, and Gang Sun. Squeeze-and-excitation networks. In Proceedings of the IEEE conference on computer vision and pattern recognition, pages 7132–7141, 2018.
[39] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Deep residual learning for image recognition. *arXiv preprint arXiv:1512.03385*, 2015.

[40] Yunsheng Li, Yinpeng Chen, Xiyang Dai, Dongdong Chen, Mengchen Liu, Lu Yuan, Zicheng Liu, Lei Zhang, and Nuno Vasconcelos. Micronet: Improving image recognition with extremely low flops. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021.

[41] Yinpeng Chen, Xiyang Dai, Mengchen Liu, Dongdong Chen, Lu Yuan, and Zicheng Liu. Dynamic relu. In *16th European Conference Computer Vision (ECCV 2020)*, 2020.

[42] Abien Fred Agarap. Deep learning using rectified linear units (relu). *Neural and Evolutionary Computing*, 2018.

[43] Dan Hendrycks and Kevin Gimpel. Gaussian error linear units (gelus). *arXiv preprint arXiv:1606.08415*, 2016.

[44] Stefan Elfwing, Eiji Uchibe, and Kenji Doya. Sigmoid-weighted linear units for neural network function approximation in reinforcement learning. *Neural Networks*, 107:3–11, 2018.

[45] Kai Han, Yunhe Wang, QiuIn Zhang, Wei Zhang, Chunjing Xu, and Tong Zhang. Model rubik’s cube: Twisting resolution, depth and width for tinynets. In *NeurIPS*, 2020.

[46] Aditya Sharad Golatkar, Alessandro Achille, and Stefano Soatto. Time matters in regularizing deep networks: Weight decay and data augmentation affect early learning dynamics, matter little near convergence. In *Advances in Neural Information Processing Systems*, 2019.

[47] Ilya Loshchilov and Frank Hutter. Sgdr: Stochastic gradient descent with warm restarts. In *International Conference on Learning Representations (ICLR)*, 2017.

[48] Apple inc. Swift programming language. [https://www.swift.org](https://www.swift.org) 2016.

[49] Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Kopf, Edward Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style, high-performance deep learning library. In *Advances in Neural Information Processing Systems 32*, 2019.

[50] Ilya Sutskever, James Martens, George Dahl, and Geoffrey Hinton. On the importance of initialization and momentum in deep learning. In *Proceedings of the 30th International Conference on Machine Learning*, 2013.

[51] Christian Szegedy, Vincent Vanhoucke, Sergey Ioffe, Jon Shlens, and Zbigniew Wojna. Rethinking the inception architecture for computer vision. In *2016 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2016.

[52] Ekin D. Cubuk, Barret Zoph, Dandelion Mane, Vijay Vasudevan, and Quoc V. Le. Autoaugment: Learning augmentation policies from data. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019.

[53] fvcore. Light-weight core library that provides the most common and essential functionality shared in various computer vision frameworks developed in fair. [https://github.com/facebookresearch/fvcore](https://github.com/facebookresearch/fvcore) 2019.

[54] Wei Liu, Dragomir Anguelov, Dumitru Erhan, Christian Szegedy, Scott Reed, Cheng-Yang Fu, and Alexander C. Berg. SSD: Single shot MultiBox detector. In *Proceedings of the European Conference on Computer Vision (ECCV)*, 2016.

[55] Kai Chen, Jiaqi Wang, Jiagmiao Pang, Yuhang Cao, Yu Xiong, Xiaohao Li, Shuyang Sun, Wansen Feng, Ziwei Liu, Jiarui Xu, Zheng Zhang, Dazhi Cheng, Chenchen Zhu, Tianheng Cheng, Qijie Zhao, Bbuyu Li, Xin Xu, Rui Zhu, Yue Wu, Jifeng Dai, Jingdong Wang, Jianping Shi, Wanli Ouyang, Chen Change Loy, and Dahua Lin. MMDetection: Open mmlab detection toolbox and benchmark. *arXiv preprint arXiv:1906.07155*, 2019.
Figure 5: Top 1 accuracy vs Latency on iPhone 12. Corresponds to Figure 1a in the main paper.

B Benchmarking

We treat MobileNetV3 \cite{3} in a special way since their H-swish operator is optimized for certain hardware platforms and not for others. Howard et al. \cite{5} show that H-swish can obtain similar perfor-
mance as ReLU when platform specific optimizations are applied. Therefore, while benchmarking for latency, we replace the H-swish layers with ReLU layers and then report the latency of MobileNetV3.
C Image Classification

C.1 Training details

All models are trained from scratch using PyTorch [49] library on a machine with 8 NVIDIA A100 GPUs. All models are trained for 300 epochs with an effective batch size of 256 using SGD with momentum [50] optimizer. We follow progressive training curriculum [36] for faster training and better generalization. Throughout training the image resolution and the augmentation strength ($\alpha$) is gradually increased, see Table 10. The magnitude for augmentations in AutoAugment [52] policy are between 0-9, we simply multiply $\alpha$ with this value to simulate variable strength of autoaugmentation. AutoAugment [52] is used to train only the bigger variants of MobileOne, i.e. S2, S3, and S4. For smaller variants of MobileOne, i.e. S0 and S1 we use standard augmentation – random resized cropping and horizontal flipping. We use label smoothing regularization [51] with cross entropy loss with smoothing factor set to 0.1 for all models. The initial learning rate is 0.1 and annealed using a cosine schedule [47]. Initial weight decay coefficient is set to $10^{-4}$ and annealed to $10^{-5}$ using the same cosine schedule. We also use EMA (Exponential Moving Average) weight averaging with decay constant of 0.9995 for training all versions of MobileOne.

| Epoch Range | Image Resolution | AutoAugment Strength |
|-------------|------------------|----------------------|
| 0 - 38      | 160              | 0.3                  |
| 39 - 113    | 192              | 0.6                  |
| 114 - 300   | 224              | 1.0                  |

Table 10: Progressive training settings. AutoAugment is used only for training MobileOne-S2,S3,S4 variants.

C.2 Sensitivity to Random Seeds

Our model and training runs are stable and give similar performance with different random seeds, see Table 11.

| Model       | Run #1  | Run #2  |
|-------------|---------|---------|
| MobileOne-S0| 71.402  | 71.304  |
| MobileOne-S1| 75.858  | 75.877  |
| MobileOne-S2| 77.372  | 77.234  |
| MobileOne-S3| 78.082  | 78.008  |
| MobileOne-S4| 79.436  | 79.376  |

Table 11: Runs from 2 different seeds for all variants of MobileOne

D Object Detection

D.1 Training details

SSDLite models were trained for 200 epochs using cosine learning rate schedule with warmup, following [6]. Linear warmup schedule with a warmup ratio of 0.001 for 4500 iterations was used. Image size of 320×320 was used for both training and evaluation, following [6]. We used SGD with momentum optimizer [50] with an initial learning rate of 0.05, momentum of 0.9 and weight decay of 0.0001 for all the models. We use an effective batchsize of 192, following [55]. The models were trained on a machine with 8 NVIDIA A100 GPUs.

D.2 Qualitative Results

Visualizations in Figure 8 are generated using `image_demo.py` [55] with default thresholds in MMDetection library [55]. We compare MobileNetV2-SSDLite with MobileOne-S2-SSDLite which
Figure 8: Qualitative comparison of MobileOne-S2-SSDLite (middle) against MobileNetV2-SSDLite (left) and ground truth (right). The two models have similar latency.
have similar latencies. Our model outperforms MobileNetV2-SSDLite in detecting small and large objects. In the first row, our model detects the potted plants amongst all the clutter in the scene. In the second row, our model detects both the dog and frisbee as opposed to MobileNetV2. In the third row, our model detects the tennis racket and the ball even though they are blurry. In the remaining rows, our model consistently detects both small and large foreground objects as opposed to MobileNetV2.
E Semantic Segmentation

E.1 Training details

We use the MobileViT repository [6] to train our semantic segmentation models and adopt their hyperparameter settings. Both VOC and ADE20k segmentation models were trained for 50 epochs using cosine learning rate with a maximum learning rate of $10^{-4}$ and minimum learning rate of $10^{-6}$. There were 500 warmup iterations. The segmentation head had a learning rate multiplier of 10. EMA was used with a momentum of $5 \times 10^{-4}$. We used an Adamw optimizer [59] with weight decay of 0.01. For VOC, the model was trained on both MS-COCO and VOC data simultaneously following Mehta et al [6]. For both VOC and ADE20k, the only augmentations were random resize, random crop, and horizontal flipping.

E.2 Qualitative Results

We provide qualitative results for semantic segmentation in Figure 9. Our method performs better than MobileViT-S-DeepLabV3 as shown. In row 1, we show that MobileViT-S misclassifies background as airplane. In row 2 and row 6, our method is able to resolve fine details such as the leg of the horse and tiny birds. In row 3, MobileViT-S misclassifies the couch. In row 4, our method is able to segment large foreground object at a close-up view. In row 5, our method segments small objects such as the buses.

F Broader Impact

We have proposed an efficient, general-purpose backbone for computer vision tasks such as image classification, object detection and semantic segmentation. It’s been estimated that 80-90% of ML workload will be inference related [60, 61, 7]. Therefore, lowering the cost of inference can have positive real-world impact. We show that our model is efficient on both a mobile device and a desktop CPU, which are two completely different compute fabrics. Hence, using our models can lead to lower energy consumption for inference.