ReForm: Static and Dynamic Resource-Aware DNN Reconfiguration Framework for Mobile Device

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ABSTRACT

Although the Deep Neural Network (DNN) technique has been widely applied in various applications, the DNN-based applications are still too computationally intensive for the resource-constrained mobile devices. Many works have been proposed to optimize the DNN computation performance, but most of them are limited in an algorithmic perspective, ignoring certain computing issues in practical deployment. To achieve the comprehensive DNN performance enhancement in practice, the expected DNN optimization works should closely cooperate with specific hardware and system constraints (i.e. computation capacity, energy cost, memory occupancy, and inference latency). Therefore, in this work, we propose ReForm - a resource-aware DNN optimization framework. Through thorough mobile DNN computing analysis and innovative model reconfiguration schemes (i.e. ADMM based static model fine-tuning, dynamically selective computing), ReForm can efficiently and effectively reconfigure a pre-trained DNN model for practical mobile deployment with regards to various static and dynamic computation resource constraints. Experiments show that *ReForm* has \sim 3.5× faster optimization speed than state-of-the-art resource-aware optimization method. Also, ReForm can effective reconfigure a DNN model to different mobile devices with distinct resource constraints. Moreover, ReForm achieves satisfying computation cost reduction with ignorable accuracy drop in both static and dynamic computing scenarios (at most 18% workload, 16.23% latency, 48.63% memory, and 21.5% energy enhancement).

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1 INTRODUCTION

In the past few years, the Deep Neural Network (DNN) technique has been widely applied in various cognitive applications, such as image classification [14], voice recognition [22], *etc.* Although effective and popular, the DNN-based applications are still too computationally intensive for resource-constrained platforms, especially

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the mobile devices. Therefore, many works have been proposed to optimize the DNN computation performance leveraging novel model designs [20], parameter compression [11], *etc.*

However, most optimization works are driven merely by a theoretical algorithm perspective, ignoring specific hardware and system constraints associated with practical computing scenarios. Therefore, many "algorithm-oriented" works fail to achieve comprehensive performance enhancement. For example, [27] shows that, although the advanced DNN model of MobileNetV1 [10] achieves 19% computation workload reduction on the Pixel-1 Android smartphone, its practical inference latency gains 29%. Such contradictory performance changes are caused by inconsistent optimization targets, where the aggressive structural compression fragments the computation process and introduces considerable latency.

To achieve the comprehensive performance enhancement in practical deployment, many recent DNN design and optimization works have taken into account of various hardware and system resource constraints, such as computation capacity, energy cost, memory occupancy, inference latency, *etc.* [5, 25, 27]. For example, Wang *et al.* [24] formulated energy loss in addition to the accuracy loss, which guides the DNN training for certain energy budgets. These works are referred as "resource-aware" DNN optimization.

Generally, these "resource-aware" DNN optimization works have several critical challenges: (1) The adaptability for inconsistent resource constraints in various computing scenarios. Since different computing scenarios have distinct specifications, the optimization works need to be capable to identify and adapt to different constraint requirements. (2) The comprehensiveness for multiple resource constraints. To achieve comprehensive optimization, the optimization works are expected to handle multiple constraints simultaneously. (3) The reconfigurability for dynamic resource constraint change. During the practical deployment, especially on the multi-task system like mobile devices, the constraints may be continuously changed by various applications. Therefore the optimization work is expected be dynamically configurable for real-time requirements. However, most of emerging "resource-aware" DNN optimization work can't fulfill all the challenges simultaneously.

To tackle these challenges, in this paper, we propose *ReForm* – a resource-aware DNN optimization framework, which can comprehensively enhance DNN models' computation performance on mobile devices. Through innovative model reconfiguration schemes, *ReForm* can efficiently and effectively optimize mobile DNN models with regards to various static and dynamic resource constraints.

Specifically, we have the following contributions in this work:

- We identify and formulate the major computation resource constraints for DNN computation on mobile devices.
- We propose a static DNN reconfiguration scheme to finetune a pre-trained DNN model to a specific mobile device's

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Figure 1: Structural Filter Pruning Overview

default computation resource. We formulate the fine-tuning process as an ADMM [2] optimization problem, which can retain optimal accuracy performance under multiple configurable constraints with satisfying efficiency.

- We propose a dynamic DNN reconfiguration scheme to adapt a DNN model into real-time mobile computing scenarios. By evaluating individual model component's resource consumption and accuracy impact, the proposed scheme selectively compute the model components to balance the accuracy performance and real-time constraints without model retraining.
- We implemented *ReForm* on multiple types of mobile devices, and quantitatively evaluated its performance with practical mobile dynamic computing scenarios.

The experiment results show that *ReForm* has optimal efficiency with $\sim 3.5 \times$ faster speed than state-of-the-art resource-aware optimization method. Also, *ReForm* can effectively reconfigure a DNN model to different mobile devices with distinct resource constraints. Moreover *ReForm* achieves satisfying cost reduction with ignorable accuracy drop in both static and dynamic computing scenarios.

2 PRELIMINARY

2.1 DNN Computation Optimization

Considering the intensive DNN computation cost, many works have been proposed for DNN computation optimization. Specifically, the optimization works can be categorized into several major approaches: (1) Novel Model Design, such as ShuffleNet [20], SqueezeNet [12], Xception [3]; (2) Parameter Compression, such as filter pruning [11, 18, 21] and weight sparsity [7, 8]; (3) Approximate Calculation, such as low rank [13] and quantization [4].

These "algorithm-oriented" works mainly take the model parameters and computing mechanism as the optimization targets. For example, the filter pruning is considered as one of the most effective optimization methods, which eliminates the insignificant filters to reduce the major DNN computation workload – filter convolution process. Fig. 1 illustrates the filter pruning process in the *i*th convolutional layer. By pruning the insignificant filters, the correspondingly feature maps are also eliminated in the *i*th layer's output. As the *i*th layer's output feature maps are the inputs of the $(i + 1)^{th}$ layer, all the filters in the $(i + 1)^{th}$ layer therefore have less computation workload.

In this work, we adopt the filter pruning as the major tool for reconfiguration, expecting to take the advantages of both "algorithmoriented" and "resource-aware" optimization approaches.

2.2 Resource-Aware DNN Optimization

As aforementioned, the "algorithm-oriented" works can't achieve comprehensive optimization result. While, many "resource-aware" optimization works have emerged by taking into account of practical computation resource constraints: (1) For the computation



Figure 2: Scheme Overview of Static DNN Reconfiguration

capacity constraint, Gordan *et al.* [6] evaluated the computation workload of each DNN component and dynamically reconfigured the model for different computing scenarios. (2) For the energy constraint, Yang *et al.* [26] identified the DNN layer-wise energy consumption and implemented corresponding filter pruning for energy-constrained system. (3) For the memory constraint, Liu *et al.* [19] leveraged the reinforcement learning to optimize the DNN model to meet certain memory budget.

However, most existing "resource-aware" DNN optimization works only address single constraint in a specific computing scenario, which can't fulfill the comprehensive optimization expectation.

2.3 Mobile DNN Computation Constraints

Although the mobile devices are considered as the most promising platform for DNN computing, the "resource aware" optimization works for mobile DNN computing have even more critical requirements than the general challenges as aforementioned:

(1) Compared to general computing platforms, the computation constraints of mobile devices have significant diversity with regards to default device configurations, computing scenarios, and real-time requirements. In other words, the computation resource constraints on mobile devices have greater complexity. Therefore, the mobile optimization works should be designed with more flexibility and effectiveness. (2) The mobile computing scenarios have distinct dynamics. When deployed on mobile devices, DNN based applications will be affected by much more real-time issues. For example, with starting a new application or closing an existing one, the available system computation resource will be dynamically changed. Conventionally, the optimization methods of DNN models replies on heavy model component analysis and hours of model retraining [6, 9]. Considering the real-time requirement, the mobile optimization works are expected with certain efficiency.

Motivated by these challenges, we propose our "resource-aware" optimization framework for mobile DNN computing.

3 STATIC DNN RECONFIGURATION WITH ADMM BASED FINE-TUNING

In this work, we propose *ReForm* – a resource-aware DNN optimization framework, which can comprehensively enhance DNN models' computation performance on mobile devices. In *ReForm*, two DNN optimization schemes are proposed to optimize the DNN computation performance with regards to static and dynamic computing scenarios, respectively.

In the static scheme, the reconfiguration is focused on fine-tuning a pre-trained DNN model to adapt to a specific mobile device's default computation resource configuration. Fig. 2 shows the overview of the proposed scheme: The scheme first identifies and formulates specific device's computation resource constraints in terms of memory, energy, and computation capacity. Then, a pre-trained DNN model is reconfigured via an ADMM based fine-tuning process to meet all the constraints and enhance the computation performance.

Computation Resource Constraints 3.1 **Identification and Formulation**

In mobile device, there are various computation resource constraints, which can be formulated into mathematical expression and be easily inserted into the optimization objective function. In our scheme, we focus on three typical constraints, including computation capacity, memory occupancy and energy consumption.

3.1.1 Computation Capacity Constraint. Usually, the computation capacity C required by a DNN computation is represented as the total number of MACs (Multiply-Accumulate Operations), which can be modeled as:

$$C = \sum_{i=1}^{L} \sum_{j=1}^{n_i} r_i^j s_i^j n_{i-1} h_i^j w_i^j \tag{1}$$

where r_i^j and s_i^j represent j^{th} filter's kernel size in i^{th} layer, h_i^j and w_i^j denote the corresponding height and width of output feature map, *L* is the total layer number and n_i is the filter numbers in i^{th} layer. According to the computation unit's specification, the total computation cost C has a upper budget bound B_C , which denotes its maximum capability.

3.1.2 Memory Occupancy Constraint. We then calculate the memory for running a DNN using the total number of bits associated with weights and the feature maps as:

$$M = B_f \sum_{i=1}^{L} \sum_{j=1}^{n_i} r_i^j s_i^j n_{i-1} + B_a \sum_{i=1}^{L} \sum_{j=1}^{n_i} h_i^j w_i^j,$$
(2)

where M is the total memory cost. B_f and B_a are data bandwidth which usually equals to 32 bits in the hardware platforms. We set different memory cost budget B_M during the DNN reconfiguration process according to specific hardware platforms.

3.1.3 Energy Consumption Constraint. We then formulate the total energy consumption E and its constraint. Usually, the total energy consumption in a DNN includes two main parts: computation energy cost E_c and memory access energy cost E_m . According to the formulation of computation capacity, the former one can be represented as total cost of all MACs in the DNN, *i.e.*, $E_c = \varepsilon_c C$. Whereas the latter one is depended on the stored weights and feature maps. In this paper, according to [19], we assume that all the weights are stored in the Cache while all the feature maps are stored in the DRAM. Therefore, the total energy consumption is:

$$E = E_{c} + E_{m} = \varepsilon_{c} \sum_{i=1}^{L} \sum_{j=1}^{m_{i}} r_{i}^{j} s_{i}^{j} n_{i-1} h_{i}^{j} w_{i}^{j} + \varepsilon_{f} B_{f} \sum_{i=1}^{L} \sum_{j=1}^{m_{i}} r_{i}^{j} s_{i}^{j} n_{i-1} + \varepsilon_{a} B_{a} \sum_{i=1}^{L} \sum_{j=1}^{m_{i}} h_{i}^{j} w_{i}^{j},$$
(3)

where ε_c represents the energy consumption for each MAC operation. ε_f and ε_a denote the energy cost per bit when accessing the Cache and DRAM memory, respectively. Denote B_E as the available energy budget which can be allocated to DNN during executing.

3.2 Fine-tuning Process Formulation

After identifying the potential computation resource constraints for specific device, we leverage the filter pruning technique to realize DNN reconfiguration. Firstly, we multiply each output feature map with a gate F_i^j for filter selection, where *j* means the *jth* output

feature map in *ith* layer. The original value of gate F_i^j equals to 1. During the fine-tuning process, we will leverage the lasso regularization to force the F_i^j approach to 0 and we remove output feature map whose gate F_i^J value below a given threshold value. Therefore, for DNN model fine-tuning to specific hardware platform, we aim to solve the following optimization problem by embedding all potential resource constraints:

$$\min_{F \in \{0,1\}, \theta} Loss(F, \theta) + \lambda R(F), s.t., C_m^{COM}(F) \le b_m,$$
(4)

where $Loss(F, \theta)$ is used to maintain the model accuracy, *F* denotes the set of all F_i^j . $R(\cdot)$ is a sparse regularization term to achieve the filter pruning based model regulation, which usually denotes as norm-1 value: $||F||_1$. $C_m^{con}(F)$ represents the *mth* type of computation resource constraint which mentioned above and b_m is its corresponding budget. Since we want to speed up the optimization process, we change \leq to = in our reconfiguration scheme. Therefore, the objective function could be interpreted as minimizing both accuracy loss and filter numbers in the network but approximating to the given budget at the same time. In the next step, we will introduce how to use ADMM algorithm to optimize the objective function we formulated above.

Fine-tuning Process Optimization with 3.3 **ADMM-based Algorithm**

Although the formulated DNN fine-tuning process with Eq. 4 is flexible and comprehensive, it will be prohibitively difficult to solve via directly stochastic gradient descent method, since the constraints $C_m^{con}(F)$ could be complex, non-differentiable, and non-convex. Therefore, we explore the ADMM algorithm to decompose the original optimization problem down into several easier-to-solve sub-problems. Before applying ADMM, to simplify computation process, we first put the constraints $C_m^{con}(F) = b_m$ into the Eq. 4 as norm-2 term:

$$\min_{F \in \{0,1\}, \theta} Loss(F, \theta) + \lambda_1 R(F) + \lambda_2 \|C_m^{con}(F) - b_m\|_2^2.$$
(5)

Leveraging the ADMM algorithm, we further introduce a simple auxiliary variable Z to replace F in the equation terms of sparse regularization and hardware constraints. Then, the augmented Lagrange function of Eq. 5 will be formulated as:

$$L(F, Z, u) = Loss(F, \theta) + \lambda_1 R(Z) + \lambda_2 \|C_m^{con}(Z) - b_m\|_2^2 + u^T (F - Z) + \frac{\rho}{2} \|F - Z\|_2^2,$$
(6)

re *u* is a Lagrange Multiplier. Then by defining
$$u = \rho s$$
, we

whe derive the scaled form of ADMM and get: L(F,

$$\begin{aligned} \chi(Z, s) &= Loss(F, \theta) + \lambda_1 R(Z) + \lambda_2 \|C_m^{ont}(Z) - b_m\|_2^2 \\ &+ \frac{\rho}{2} \|F - Z + s\|_2^2 - \frac{\rho}{2} \|s\|_2^2. \end{aligned}$$
(7)

We could use ADMM to solve the problem Eq. 7 through decomposition and iteratively solving subproblems in the kth iteration:

$$F^{k+1} = \arg\min L(F^k, Z^k, s^k), \tag{8}$$

$$Z^{k+1} = \arg\min_{Z} L(F^{k+1}, Z^k, s^k),$$
(9)

$$s^{k+1} = s^k + F^{k+1} - Z^{k+1}. (10)$$

In every sub-problem, we only optimize the targeted variable and fix the other variables with values taken from last iterations. For example, in Eq. 8, we fix Z and u but optimize F according to the Eq. 7. Therefore, F and Z are updated iteratively and in an alternating way. ADMM converges when the difference between F and Z is smaller than a given threshold ϵ .



DNN Reconfiguration

By using proposed static DNN reconfiguration scheme, we can optimize a DNN model under all potential computation resource constraints for specific platforms with high optimization efficiency.

4 DYNAMIC DNN RECONFIGURATION WITH SELECTIVE COMPUTING

Although the static DNN reconfiguration scheme can customize DNN models for static platform requirements, dynamic computation resource constraints might still be introduced by various real-time mobile applications. Therefore, in this section, we propose a dynamic DNN model reconfiguration scheme to adapt DNN model to dynamic computation resource by selectively computing filters in the network.

Fig. 3 shows the overview of proposed dynamic DNN model reconfiguration scheme. Firstly, we determine the filter computing priority by identifying a filter selection priority indicator. This indicator can be derived by conducting filter resource mapping and filter accuracy impact analysis. Then, with selection priority indicator obtained, we further propose our dynamic selective computing paradigm to dynamically reconfigure the DNN model generated from the static reconfiguration. By doing this, the DNN model can be optimized for all dynamic computation resource constraints.

Resource Aware Filter Significance 4.1

 L_i

4.1.1 Dynamic Resource Mapping. Since filters in same layer has identical resource consumption, based on the neural network structure and computation mechanism, we can formulate the resource consumption for any filter in the *ith* layer with regard to memory M_i , energy E_i , and latency L_i :

$$M_i = B(r_i s_i n_{i-1} + h_i w_i + r_{i+1} s_{i+1} n_{i+1}),$$
(11)

$$E_i = \varepsilon_c (r_i s_i n_{i-1} h_i w_i + r_{i+1} s_{i+1} n_{i+1} h_{i+1} w_{i+1}) +$$
(12)

$$\varepsilon_{w}B(r_{i}s_{i}n_{i-1}+r_{i+1}s_{i+1}n_{i+1})+\varepsilon_{a}Bh_{i}w_{i}, \qquad (12)$$

$$= (r_i s_i n_{i-1} h_i w_i + r_{i+1} s_{i+1} n_{i+1} h_{i+1} w_{i+1})/p,$$
(13)

where $r_i s_i$ and $h_i w_i$ represent the calculated sizes of the filter and feature map. n_{i-1} is the number of the output feature maps in the (i-1)th layer, B is the data bandwidth (usually 32-bit). p means the processor's average computation capability in terms of MACs.

Based on these formulations, a preliminary resource-mapping analysis for VGG-13 [23] is shown in Fig. 4. (a), (b), and (c) represent each filter's corresponding energy consumption, memory occupancy and inference latency, respectively. We can find that all 13 layers in VGG-13 have distinct resource consumption preferences. For energy consumption and inference latency, stop one filter computation in 2nd layer can lead to largest energy and latency reduction. On the contrary, stopping filter's computation in last 4 layers will cause larger memory reduction.

4.1.2 Accuracy Impact Analysis. To obtain the consumptionaccuracy trade-off, we need to further investigate each filter's accuracy impact. Since the accuracy impact differs for different layers,



we need to divide the analysis into two steps: comparing layer's accuracy impact firstly and then measuring the filter's accuracy impact in each layer.

1. Layer Accuracy Impact Analysis. The first step aims to reveal layer's accuracy impact. For each layer, the impact can be measured by the model's accuracy drop when a certain portion of filters are gradually stop computing in this layer (empirically, we adopt 20% in each time). Larger accuracy drop indicates the layer's bigger impact (denoted as LI) to the classification results. For example, Fig. 4 (d) shows the LI distribution of all layers in VGG-13. We can find that 2nd to 7th layers have relatively larger LI values, which indicate higher accuracy impact.

2. Filter Accuracy Impact Analysis. The second step aims to determine filter's accuracy impact in each layer. In here, we introduce contribution index (CI) to indicate the filter's accuracy impact, which is defined by each filter's total differential impact to the network's final loss value Z:

$$Z(A_i^j + \delta) = Z(A_i^j) + \frac{\partial Z(A_i^j)}{\partial A_i^j} * \Delta,$$
(14)

$$CI_{i}^{j} = \sum \left| \frac{\partial Z(A_{i}^{j})}{\partial A_{i}^{j}} \right|, \tag{15}$$

where A_i^j denotes the activation of *jth* filter in *ith* layer and $Z(A_i^j)$ means its corresponding final loss value. The coefficients matrix $\frac{\partial Z(A_i^j)}{\partial A_i^j}$ represents filter's contribution to the *nth* task. We use average L1-norm of the coefficients as CI, which is the filter's average

contribution to final accuracy. With higher CI, the filter has more impact to the network accuracy.

4.1.3 Selection Priority Indicator. Based on the analysis above, we can evaluate the consumption-accuracy trade-off for each filter, which can be used as the priority indicator for selective computing:

F

$$PI_{i}^{j} = \frac{LI_{i} \times norm(CI_{i}^{j})}{\alpha_{M} norm(M_{i}) + \alpha_{F} norm(E_{i}) + \alpha_{I} norm(L_{i})},$$
(16)

where $LI_i \times norm(CI_i^J)$ is the comprehensive accuracy impact for *ith* filter in *ith* layer, $norm(M_i)$, $norm(E_i)$, and $norm(L_i)$ are respectively the normalized memory, energy, and latency consumption. α_M , α_E , and α_L are the consumption weights determined by practical constraints. The filters with higher PI_i^j values are supposed to have higher accuracy impact and less resource consumption, which will be favored by selective computing.

4.2 **Dynamic Selective Computing Paradigm**

Since the resource constraints are dynamic during the DNN reconfiguration, we further propose the DNN dynamic selective computing algorithm to optimize the network without retraining. The

Algorithm 1 D	NN Dynamic Se	lective Comput	ing A	lgorithm
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Input: 1)Reconfigured DNN model after fine-tuning process; 2)total computation cost C_m^{total} , real-time resource budget b_r ;

2: Initialize the Selection Priority Index *PI*₁

while $C_m^{total} - \sum D_i^i > b_r$ do

4: Masking the filter computing with least PI₁; Regard filter with sub-least PI₁ value as least one
6: end while

Return Reconfigured DNN

algorithm is shown in Algorithm. 1. During DNN-based applications executing, the system consistently obtains the available resource b_r that can be allocated to DNN. Once any DNN computation costs C_m^{total} exceeds the available budget b_r , the filter with least PI_i^j value in current status will be masked for computing in a filter pruning manner. Then the DNN total computation cost C_m^{total} is updated and the filter with sub-least PI_i^j value will be updated as the least one in next masking status. The system iteratively executes the masking process until C_m^{total} below b_r . By applying this algorithm, a DNN can be dynamically reconfigured to meet any resource constraints introduced by real-time applications. Since all PI_i^{J} values are determined by pre-analysis, no further computation cost will be introduced. Also, to ensure the real-time performance, no model retraining is utilized. Although slight accuracy drop is inevitable, the consumption-accuracy trade-off is highly manageable based on thorough trade-off analysis.

5 EXPERIMENT

In this section, we conduct comprehensive evaluations to demonstrate the effectiveness of the proposed framework through three perspectives: optimization efficiency, static reconfiguration and dynamic reconfiguration.

5.1 Experiment Setup

We implement the static DNN reconfiguration scheme in *ReForm* in Tensorflow [1] environment. The dynamic DNN reconfiguration scheme is implemented with Tensorflow Lite.

To evaluate the performance of the proposed *ReForm*, two wellknown models are considered: *LeNet* [17] and *VGG-13* [23]. The corresponding datasets are MNIST [16] and CIFAR-10 [15]. The original accuracy is 97% for *LeNet* and 90% for *VGG-13*. We evaluate *ReForm* on 4 commercial off-the-shelf mobile platforms, including 3 smartphones and 1 smart home device, which are Nexus 4, Honor 8, Redmi 3S and Xiaomi Box. These 4 platforms are equipped with different hardware configurations in perspectives of processors, DRAM size, battery capacity.

5.2 Experiment Evaluation

5.2.1 ReForm Optimization Efficiency Evaluation. We first evaluate ReForm's static DNN reconfiguration efficiency and compare its performance with NetAdapt [27], which is one of the state-ofthe-art resource-aware DNN optimization methods. It should be notified that, for simplicity, the original NetAdapt only consider inference latency constraint. Since latency is not a constraint during DNN static reconfiguration, we reproduce their method with memory occupancy consideration in our experiment. We reconfigure the LeNet model on MNIST and VGG-13 model on CIRFAR-10 by utilizing both methods. The memory constraints are set as 12.4MB and 31*MB* respectively. During the evaluation, we set λ_1 and λ_2 with values from 10^{-2} to 10^2 .

Tab. 1 shows the static DNN reconfiguration efficiency evaluation by comparing the optimization time cost. The notes below the table are the original baselines for *LeNet* and *VGG-13*. It is observed that both methods can keep original accuracy for *LeNet* on MNIST, and *ReForm* needs 3 minutes to finish the reconfiguration. Meanwhile, the time consumed by *NetAdapt* is 10 minutes. For *VGG-13* on CIFAR-10, the proposed *ReForm* needs 19 minutes while the *NetAdapt* needs 72 minutes. Therefore, *ReForm* has 3.3× and 3.8× speed-up than *NetAdapt*, indicating a better optimization efficiency.

5.2.2 ReForm Static Reconfiguration Evaluation. Our proposed framework's static reconfiguration is further evaluated by comparing the VGG-13 reconfiguration results of both ReForm and NetAdapt on 4 mobile platforms mentioned above with different computation, energy and memory budgets. The accuracy drop is constrained within 1.5%. NetAdapt is evaluated under individual computation, energy, and memory constraints that is shown as the first three histograms in Fig. 5, and ReForm is evaluated under all constraints which is demonstrated as last histogram. The original VGG-13 computation costs are used as baseline, which are 317.04M(Million MACs) for computation capacity, 62MB for memory occupancy, and 33.06mJ for energy cost.

Fig. 5 indicates that both *ReForm* and *NetAdapt* can reconfigure the original network under the given constraints. However, the reconfigured network may still exceed the other constraints as *NetAdapt* only consider one constrain during reconfiguration. For example, *NetAdapt* can reduce the memory below to memory budget 45*MB* when it used to reconfigure network on Nexus 4, while the energy and computation capacity are still larger than the given budgets. On the contrary, *ReForm* can optimize *VGG-13*'s resource consumption since it takes all computation resource constraints into consideration during the reconfiguration process. Take Nexus 4 as an example, the given budget are 270*M*, 45*MB*, and 26*mJ*. After reconfiguration, the proposed framework reduce computation capacity from 317.04*M* to 259.46*M*, memory occupancy from 62*MB* to 43.25*MB*, and energy consumption from 33.06*mJ* to 25.96*mJ*.

Therefore, compared with *NetAdapt*, our proposed framework can optimize the network under all computation resource constraints with neglect accuracy drop and can achieve at most 18% capacity, 30% memory, and 21.5% energy reduction.

5.2.3 *ReForm Dynamic Reconfiguration Evaluation.* The dynamic reconfiguration of the proposed framework is also evaluated on Honor 8 and its specific *VGG-13* model. The model is obtained from the above static reconfiguration and runs in an image recognition application. According to our measurement, the memory occupancy of this VGG-based application includes model size, application native data size, camera graphic size and other overhead which is 2.5

Table 1: DNN Optimization Efficiency Comparison

		Accuracy	Memory	Time Cost	
LeNet	NetAdapt [27]	97%	12.38MB	10min	
	ReForm	97%	12.35MB	3min	
VGG-13	NetAdapt [27]	90%	30.67MB	72min	
	ReForm	90%	30.3M	19min	
*Original LeNet Computation Cost Baseline: Capacity 42,77M Memory: 12,6MB Energy: 3,56					

*Original VGG-13 Computation Cost Baseline: Capacity:317.04M Memory: 62MB Energy:33.06mJ



Figure 5: The Static Reconfiguration Performance for Various Mobile Platforms

times as model size. Three sets of representative mobile applications are considered as the background computing scenarios which includes gaming, Internet and VR camera. In addition, we add VR camera (charging) to show a more clear comparison, meaning that the mobile device is charging during VR scenario. The experiment results are obtained based on 10000 times task executions.

Fig. 6 shows *ReForm* adaptation result in the four computing scenarios. With different applications running, the resource budgets left for model execution are different (denoted by black lines). And some scenarios can not afford the computation resource for the VGG-based application execution, such as gaming and VR applications. For example, in VR camera scenario, *ReForm* first examines the energy budget and finds the original VGG-based task's energy consumption exceeds the budget. In such case, *ReForm* dynamically masks 19.8% filters with 1.3% accuracy drop and reduces model consumption to meet the energy constraint. On the contrary, in VR camera(charging) scenario, *ReForm* finds there is no constraint for energy consumption because of charging. It further examines the memory budget and reduce the memory occupancy until meets the given budget with only 0.8% accuracy drop.

Therefore, the DNN related applications can be well balanced with acceptable accuracy performance and manageable resources under the dynamic reconfiguration of *ReForm*.

6 CONCLUSION

In this paper, we propose a resource-aware DNN reconfiguration framework ReForm to solve the challenges of deploying DNNs in mobile platforms. Through innovative model reconfiguration schemes, ReForm can efficiently and effectively optimize mobile DNN models with regards to various static and dynamic computation resource constraints. The experiment results show that ReForm has optimal efficiency with ~3.5× faster speed than state-of-the-art resourceaware optimization method. Also, ReForm can effective reconfigure a DNN model to different mobile devices with distinct resource constraints. Moreover, ReForm achieves satisfying computation cost reduction with ignorable accuracy drop in both static and dynamic computing scenarios (at most 18% workload, 16.23% latency, 48.63% memory, and 21.5% energy enhancement). In summary, our work can comprehensively optimize DNN models to various constraints simultaneously and provide optimal performance enhancement in various computing scenarios.

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Figure 6: The Reconfiguration Performance for Various Mobile computing Scenarios

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