Mnemonics Training: Multi-Class Incremental Learning without Forgetting

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Abstract

Multi-Class Incremental Learning (MCIL) aims to learn new concepts by incrementally updating a model trained on previous concepts. However, there is an inherent trade-off to effectively learning new concepts without catastrophic forgetting of previous ones. To alleviate this issue, it has been proposed to keep around a few examples of the previous concepts but the effectiveness of this approach heavily depends on the representativeness of these examples. This paper proposes a novel and automatic framework we call mnemonics, where we parameterize exemplars and make them optimizable in an end-to-end manner. We train the framework through bilevel optimizations, i.e., model-level and exemplar-level. We conduct extensive experiments on three MCIL benchmarks, CIFAR-100, ImageNet-Subset and ImageNet, and show that using mnemonics exemplars can surpass the state-of-the-art by a large margin. Interestingly and quite intriguingly, the mnemonics exemplars tend to be on the boundaries between classes.

1. Introduction

Natural learning systems such as humans inherently work in an incremental manner as the number of concepts increases over time. They naturally learn new concepts while not forgetting previous ones. In contrast, current machine learning systems, when continuously updated using novel incoming data, suffer from catastrophic forgetting (or catastrophic interference), as the updates can override knowledge acquired from previous data [19, 20, 23, 27, 12]. This is especially true for multi-class incremental learning (MCIL) where one cannot replay all previous inputs. Catastrrophic forgetting, therefore, becomes a major problem for MCIL systems.

Motivated by this, a number of works have recently emerged [24, 16, 9, 34, 2]. Rebuffi et al. [24] firstly defined a protocol for evaluating MCIL methods, i.e., to tackle the image classification task where the training data for different classes comes in sequential training phases. As it is neither desirable nor scaleable to retain all data from previous concepts, in their protocol, they restrict the number of exemplars that can be kept around per class: e.g., only 20 exemplars per class can be stored and passed to the subsequent training phases. These “20 exemplars” are important to MCIL as they are the key resource for the model.
to refresh its previous knowledge. Existing methods to extract exemplars are based on heuristically designed rules, e.g., nearest neighbors around the average sample in each class (named herding [33]) [24, 9, 34, 2], but turn out to be not particularly effective. For example, iCaRL [24] with herding sees an accuracy drop of around 25% in predicting 50 previous classes in the last phase (when the number of classes increases to 100) on CIFAR-100, compared to the upper-bound performance of using all examples. A t-SNE visualization of herding exemplars is given in Figure 1, and shows that the separation between classes is weak in later training phases.

In this work, we address this issue by developing an automatic exemplar extraction framework called mnemonics where we parameterize the exemplars (using image-size parameters) and then optimize them in an end-to-end scheme. By mnemonics, the MCIL model in each phase can not only learn the optimal exemplars from the new class data, but also adjust the exemplars of previous phases to fit the current data distribution. As demonstrated in Figure 1, mnemonics exemplars yield consistently clear separations among classes, from early to late phases. When inspecting individual classes (as e.g. denoted by the black dotted frames in Figure 1 for the “blue” class), we observe that the mnemonics exemplars (dark blue dots) are mostly located on the boundary of the class data distribution (light blue dots), which is essential to derive high-quality classifiers.

Technically, mnemonics has two models to optimize, i.e., the conventional model and the parameterized mnemonics exemplars. The two are not independent and can not be jointly optimized, as the exemplars learned in the current phase will act as the input data of later-phase models. We address this issue by a bilevel optimization program (BOP) [28, 18] that alternates the learning of two levels of models. We iterate this optimization through the entire incremental training phases. In particular, for each single phase, we perform a local BOP that aims to distill the knowledge of new class data into the exemplars. First, a temporary model is trained with exemplars as input. Then, a validation loss on new class data is computed and the gradients are back-propagated to optimize the input layer, i.e., the parameters of the mnemonics exemplars. Iterating these two steps allows to derive representative exemplars for later training phases. To evaluate the proposed mnemonics method, we conduct extensive experiments for four different baseline architectures and on three MCIL benchmarks – CIFAR-100, ImageNet-Subset and ImageNet. Our results reveal that mnemonics consistently achieves top performance compared to related works, e.g., 20% and 6.5% higher than herding-based iCaRL [24] and LUCIR [9], respectively, in the 25-phase setting on ImageNet [24].

Our contributions include: (1) A novel mnemonics training framework that alternates the learning of exemplars and models in a global bilevel optimization program (including model-level and exemplar-level); (2) A novel local bilevel optimization program (including meta-level and base-level) that trains exemplars for new classes as well as adjusts exemplars of old classes in an end-to-end manner; (3) In-depth experiments, visualization and explanation of mnemonics exemplars in the feature space.

2. Related Work

Incremental learning has a long history in machine learning [3, 21, 14]. A uniform setting is that the data of different classes gradually come. Recent works are either in the multi-task setting (classes from different datasets) [16, 27, 10, 4, 25], or in the multi-class setting (classes from the identical dataset) [24, 9, 34, 2]. Our work is conducted on the benchmarks of the latter one called multi-class incremental learning (MCIL).

A classic baseline method is called knowledge distillation using a transfer set [8], first applied to incremental learning by Li et al. [16]. Rebuffi et al. [24] combined this idea with representation learning, for which a handful of herding exemplars are stored for replaying old knowledge. Herding [33] picks the nearest neighbors of the average sample per class [24]. With the same herding exemplars, Castro et al. [2] tried a balanced fine-tuning and temporary distillation to build an end-to-end framework; Wu et al. [34] proposed a bias correction approach; and Hou et al. [9] introduced multiple techniques also to balance classifiers. Our approach is closely related to these works. The difference lies in the way of generating exemplars. In the proposed mnemonics training framework, the exemplars are optimizable and updatable in an end-to-end manner, thus more effective than previous ones.

Using synthesizing exemplars is another solution that “stores” the old knowledge in generative models. Related methods [27, 11, 32] used Generative Adversarial Networks (GAN) [6] to generate old samples in each new phase for data replaying, and good results were obtained in the multi-task incremental setting. However, their performance strongly depends on the GAN models which are notoriously hard to train. Moreover, storing GAN models requires memory, so these methods might not be applicable to MCIL with a strict memory budget. Our mnemonics exemplars are optimizable, and can be regarded as synthesized, while our approach is based on the direct parameterization of exemplars without training extra models.

Bilevel optimization program (BOP) aims to solve two levels of problems in one framework where the A-level problem is the constraint to solve the B-level problem. It can be traced back to the Stackelberg competition [29] in the area of game theory. Nowadays, it is widely applied in the area of machine learning. For instance, Training GANs [6] can be formulated as a BOP with two opti-
maximizing the reality score of generated images and minimizing the real-fake classification loss. Meta-learning [5, 31, 35, 15] is another BOP in which a meta-learner is optimized subject to the optimality of the base-learner. Recently, MacKay et al. [18] formulated the hyperparameter optimization as a BOP where the optimal model parameters in a certain time phase depend on hyperparameters, and vice versa. In this work, we introduce a global BOP that alternatively optimizes the parameters of the MCIL models and the mnemonics exemplars across all phases. Inside each phase, we exploit a local BOP to learn (or adjust) the mnemonics exemplars specific to the new class (or the previous classes).

3. Preliminaries

Multi-Class Incremental Learning (MCIL) was proposed in [24] to evaluate classification models incrementally learned using a sequence of data from different classes. Its uniform setting is used in related works [24, 9, 34, 2]. It is different from the conventional classification setting—where training data for all classes are available from the start—in three aspects: (i) the training data come in as a stream where the sample of different classes occur in different time phases; (ii) in each phase, MCIL classifiers are expected to provide a competitive performance for all seen classes so far; and (iii) the machine memory is limited (or at least grows slowly), so it is impossible to save all data to replay network training.

**Denotations.** Assume there are \(N + 1\) phases in the MCIL system (one initial phase and \(N\) incremental phases). In the initial phase (i.e., the 0-th phase), we learn the model \(\Theta_0\) on data \(D_0\) using a conventional classification loss, e.g., cross-entropy loss, and then save \(\Theta_0\) to the memory of the system. Due to the memory limitation, we cannot keep the entire \(D_0\), but instead we select and store a handful of exemplars \(E_0\) (evenly for all classes) as a replacement of \(D_0\) with \(|E_0| \ll |D_0|\). In the \(i\)-th incremental phase, we denote the previous exemplars \(E_0 \sim E_{i-1}\) shortly as \(E_{0:i-1}\). We load \(\Theta_{i-1}\) and \(E_{0:i-1}\) from the memory, and then use \(E_{0:i-1}\) and the new class data \(D_i\) to learn \(\Theta_i\) initialized by \(\Theta_{i-1}\). During learning, we use the conventional classification loss and the MCIL-specific distillation loss [16, 24]. After each phase the model is evaluated on unseen data for all classes (observed by the system so far). We report the average accuracy over all \(N + 1\) phases as the final evaluation, following [24, 34, 9].

**Distillation Loss and Classification Loss.** Distillation Loss was originally proposed in [8] and was applied to MCIL in [16, 24]. It encourages the new \(\Theta_i\) and the previous \(\Theta_{i-1}\) to maintain the same prediction ability on old classes. Assume there are \(K\) classes in \(D_{0:i-1}\). Let \(x\) be an image in \(D_i\), \(\hat{p}_k(x)|_{\Theta_{i-1}}\) and \(p_k(x)|_{\Theta_i}\) denote the prediction logits of the \(k\)-th class from \(\Theta_{i-1}\) and \(\Theta_i\), respectively. The distillation loss is formulated as

\[
\mathcal{L}_d(\Theta_i; \Theta_{i-1}; x) = - \sum_{k=1}^{K} \hat{p}_k(x) \log p_k(x), \tag{1a}
\]

\[
\hat{p}_k(x) = \frac{e^{\hat{y}_k(x)/\tau}}{\sum_{j=1}^{K} e^{\hat{y}_j(x)/\tau}}, \quad p_k(x) = \frac{e^{y_k(x)/\tau}}{\sum_{j=1}^{K} e^{y_j(x)/\tau}}, \tag{1b}
\]

where \(\tau\) is a temperature scalar set to be greater than 1 to assign larger weights to smaller values.

For classification loss \(\mathcal{L}_c\), we use softmax cross entropy loss. Assume there are \(M\) classes in \(D_{0:i}\). The classification loss is formulated as

\[
\mathcal{L}_c(\Theta_i; x) = - \sum_{k=1}^{K+M} \delta_{y=k} \log p_k(x), \tag{2}
\]

where \(y\) is the ground truth label for \(x\), and \(\delta_{y=k}\) is the indicator function.

4. Mnemonics Training

As illustrated in Figure 2, the proposed mnemonics training alternates the learning of classification models and
mnemonics exemplars across all phases, where mnemonics exemplars are not just data samples but can be optimized and adjusted online. We formulate this alternative learning with a global Bilevel Optimization Program (BOP) composed of model-level and exemplar-level problems (Section 4.1), and offer the solutions in Section 4.2 and Section 4.3, respectively. We summarize the entire algorithm in Section 4.4.

4.1. Global BOP

In MCIL, the classification model is incrementally trained in each phase on the union of new class data and old class mnemonics exemplars. In turn, based on this model, the new class mnemonics exemplars (i.e., the parameters of the exemplars) are trained before omitting new class data. Therefore, the optimality of the exemplars and the model are a constraint to each other. We propose to formulate this relationship with a global BOP in which each phase uses the optimal model to optimize exemplars, and vice versa.

Specifically in the $i$-th phase, the general MCIL system aims to learn a model $\Theta_i$ to approximate the ideal one $\Theta^*_i$ which minimizes the classification loss $L_c$ on $D_i$ and $D_{0:i-1}$ (the latter not being accessible in the $i$-th phase), i.e.,

$$\Theta^*_i = \arg\min_{\Theta_i} L_c(\Theta_i; D_{0:i-1} \cup D_i).$$  \hspace{1cm} (3)

Since $D_{0:i-1}$ was omitted and only $E_{0:i-1}$ is stored in memory, we approximate $E_{0:i-1}$ towards the optimal replacement of $D_{0:i-1}$ as much as possible. We formulate this with the global BOP (where “global” means operating through all phases) as:

$$\min_{\Theta_i} L_c(\Theta_i; E^*_{0:i-1} \cup D_i)$$ \hspace{1cm} (4a)

s.t. $E^*_{0:i-1} = \arg\min_{E_{0:i-1}} L_c(\Theta_{i-1}(E_{0:i-1}); E_{0:i-2} \cup D_{i-1})$, \hspace{1cm} (4b)

where $\Theta_{i-1}(E_{0:i-1})$ denotes that $\Theta_{i-1}$ was fine-tuned on $E_{0:i-1}$ to reduce the bias caused by the imbalance sample numbers between new class data $D_{i-1}$ and old exemplars $E_{0:i-2}$ in the $i-1$-th phase. Please refer to the last paragraph of Section 4.3 for more details. In the following, Problem 4a and Problem 4b are called model-level and exemplar-level problems, respectively.

4.2. Model-level problem

As illustrated in Figure 2, in the $i$-th phase, we first solve the model-level problem: mnemonics exemplars $E_{0:i-1}$ as part of the input; and previous $\Theta_{i-1}$ as the initialization. In terms of the loss, we additionally consider the distillation loss $L_d$ introduced in Eq. 1. According to Problem 4, the objective function can be expressed as

$$L_{all} = \lambda L_c(\Theta_i; E_{0:i-1} \cup D_i) + (1-\lambda) L_d(\Theta_i; \Theta_{i-1}; E_{0:i-1} \cup D_i),$$  \hspace{1cm} (5)

where $\lambda$ is a scalar manually set to balance two loss terms. Let $\alpha_1$ be the learning rate, $\Theta_i$ is updated with gradient descent as follows,

$$\Theta_i \leftarrow \Theta_i - \alpha_1 \nabla_{\Theta} L_{all}.$$ \hspace{1cm} (6)

Then, $\Theta_i$ will be used to train the parameters of the mnemonics exemplars, i.e., to solve the exemplar-level problem in Section 4.3.

4.3. Exemplar-level problem

Typically, the number of exemplars (i.e., $E_i$) is set to be greatly smaller than that of the original data (i.e., $D_i$). Existing methods [24, 9, 34, 2] are always based on the assumption that the models trained on the few exemplars also minimize its loss on the original data. However, there is no guarantee particularly when these exemplars are heuristically chosen. In contrast, our approach explicitly aims to ensure a feasible approximation of that assumption, thanks to the differentiability of our mnemonics exemplars.
To achieve this, we train a temporary model \( \Theta'_i \) on \( \mathcal{E}_i \) to maximize the prediction on \( D_i \), for which we use \( D_i \) to compute a validation loss to penalize this temporary training with respect to the parameters of \( \mathcal{E}_i \). The entire problem is thus formulated in a local BOP (where “local” means within a single phase):

\[
\begin{align}
\min_{\mathcal{E}_i} & \; \mathcal{L}_c(\Theta'_i(\mathcal{E}_i); D_i) \\
\text{subject to} & \; \Theta'_i(\mathcal{E}_i) = \arg \min_{\Theta} \mathcal{L}_c(\Theta(\mathcal{E}_i); \mathcal{E}_i).
\end{align}
\]

We name the temporary training in Problem 7b as base-level optimization and the validation in Problem 7a as meta-level optimization, similar to the meta-learning naming applied to learning few-shot tasks [5].

**Training \( \mathcal{E}_i \).** The training flow is detailed in Figure 3(b) with the data split on the left of Figure 3(a). First, the image-size parameters of \( \mathcal{E}_i \) are initialized by a random sample subset \( S \) of \( D_i \). Second, we initialize a temporary model \( \Theta'_i \) by \( \Theta_i \) and train \( \Theta'_i \) on \( \mathcal{E}_i \) (represented uniformly as \( \mathcal{E} \) in 3(b)), for a few iterations by gradient descent:

\[
\Theta'_i \leftarrow \Theta'_i - \alpha_2 \nabla_{\Theta'} \mathcal{L}_c(\Theta'_i; \mathcal{E}_i),
\]

where \( \alpha_2 \) is the learning rate to fine-tune temporary models. Finally, as the \( \Theta'_i \) and \( \mathcal{E}_i \) are both differentiable, we are able to compute the loss of \( \Theta'_i \) on \( D_i \) (i.e., the validation loss) and back-propagate it to optimize \( \mathcal{E}_i \):

\[
\mathcal{E}_i \leftarrow \mathcal{E}_i - \beta_1 \nabla_{\mathcal{E}} \mathcal{L}_c(\Theta'_i(\mathcal{E}_i); D_i),
\]

where \( \beta_1 \) is the learning rate. In this step, we basically need to back-propagate the validation gradients till the input layer, through unrolling all training gradients of \( \Theta'_i \). It involves a gradient through a gradient. Computationally, this operation requires an additional backward pass through \( \mathcal{L}_c(\Theta'_i; \mathcal{E}_i) \) to compute Hessian-vector products, which is supported by standard numerical computation libraries like TensorFlow [1] and PyTorch [30].

**Adjusting \( \mathcal{E}_{0:i-1} \).** The mnemonics exemplars of a previous class were trained when this class occurred. It is desirable to adjust them to the changing data distribution online. However, the original data \( D_{0:i-1} \) is not accessible, so it is not feasible to directly apply Eq. 9. Instead, we propose to split \( \mathcal{E}_{0:i-1} \) into two subsets and subject to \( \mathcal{E}_{0:i-1} = \mathcal{E}^{A}_{0:i-1} \cup \mathcal{E}^{B}_{0:i-1} \). We use one of them, e.g., \( \mathcal{E}^{A}_{0:i-1} \), as the validation set (i.e., a replacement of \( D_{0:i-1} \)) to optimize the other one, e.g., \( \mathcal{E}^{B}_{0:i-1} \) as shown on the right of Figure 3(a). Alternating the input and target data in Figure 3(b), we can adjust all old exemplars in two steps:

\[
\begin{align}
\mathcal{E}^{A}_{0:i-1} \leftarrow \mathcal{E}^{A}_{0:i-1} - \beta_2 \nabla_{\mathcal{E}^{A}} \mathcal{L}_c(\Theta'_i(\mathcal{E}^{A}_{0:i-1}); \mathcal{E}^{B}_{0:i-1}), \\
\mathcal{E}^{B}_{0:i-1} \leftarrow \mathcal{E}^{B}_{0:i-1} - \beta_2 \nabla_{\mathcal{E}^{B}} \mathcal{L}_c(\Theta'_i(\mathcal{E}^{B}_{0:i-1}); \mathcal{E}^{A}_{0:i-1}),
\end{align}
\]

where \( \beta_2 \) is the learning rate. \( \Theta'_i(\mathcal{E}^{B}_{0:i-1}) \) and \( \Theta'_i(\mathcal{E}^{A}_{0:i-1}) \) are trained by replacing \( \mathcal{E} \) in Eq. 8 with \( \mathcal{E}^{B}_{0:i-1} \) and \( \mathcal{E}^{A}_{0:i-1} \), respectively. We denote the adjusted exemplars as \( \tilde{\mathcal{E}}_{0:i-1} \). Additionally, we can also split \( \mathcal{E}_{0:i-1} \) into more than 2 subsets, each subset is optimized with its complement as the replacement of \( D_{0:i-1} \) by the same strategy in Eq. 10.

**Fine-tuning models on only exemplars.** The model \( \Theta_i \) has been previously trained on \( D_i \cup \mathcal{E}_{0:i-1} \), and may suffer from the classification bias caused by the imbalance sample numbers, e.g., 1000 versus 20, between the classes in \( D_i \) and \( \mathcal{E}_{0:i-1} \). In order to alleviate this bias, we fine-tune \( \Theta_i \) on \( \mathcal{E}_i \cup \tilde{\mathcal{E}}_{0:i-1} \) in which each class has the same number of samples.

**Algorithm 1: Mnemonics Training**

**Input:** Data flow \( \{D_i\}_{i=0}^N \).

**Output:** MCIL models \( \{\Theta_i\}_{i=0}^N \) and mnemonics exemplars \( \{\mathcal{E}_i\}_{i=0}^N \).

1. for \( i \) in \( \{0, 1, \ldots, N\} \) do

   2. Get \( D_i \);

   3. if \( i = 0 \) then

      4. Randomly initialize \( \Theta_0 \) and train it on \( D_0 \);

   else

      6. Get \( \mathcal{E}_{0:i-1} \) from memory;

      7. Initialize \( \Theta_i \) with \( \Theta_{i-1} \);

      8. Train \( \Theta_i \) on \( \mathcal{E}_{0:i-1} \cup D_i \) by Eq. 6;

   end

10. Sample \( S \) from \( D_i \) to initialize \( \mathcal{E}_i \);

11. Train \( \mathcal{E}_i \) using \( \Theta_i \) by Eq. 9;

13. while \( i \geq 1 \) do

   14. Split \( \mathcal{E}_{0:i-1} \) into subsets \( \mathcal{E}^A_{0:i-1} \) and \( \mathcal{E}^B_{0:i-1} \);

   15. Optimize \( \mathcal{E}^A_{0:i-1} \) and \( \mathcal{E}^B_{0:i-1} \) by Eq. 10;

   17. (Optional) delete part of the exemplars in \( \tilde{\mathcal{E}}_{0:i-1} \);

   18. Finetune \( \Theta_i \) on \( \mathcal{E}_i \cup \tilde{\mathcal{E}}_{0:i-1} \);

   19. Run test and record the results;

   21. Update \( \mathcal{E}_{0:i} \leftarrow \mathcal{E}_i \cup \tilde{\mathcal{E}}_{0:i-1} \) in memory.

20. end

4.4. Algorithm

In Algorithm 1, we summarize the overall process of the proposed mnemonics training. Step 1-16 show the alternative learning of classification models and mnemonics exemplars, corresponding to Sections 4.1-4.3. Specifically in each phase, Step 8 executes the model-level training, while Step 11 and 14 are the exemplar-level. Step 17 is optional due to different MCIL settings regarding the memory budget. We conduct experiments in two settings: (1) each class has a fixed number (e.g., 20) of exemplars, and (2) the system consistently keeps a fixed memory budget in all phases.
therefore, the system in earlier phases can store more exemplars per class and needs to discard old exemplars in later phases gradually. Step 18 fine-tunes the model on adjusted and balanced examples. It is helpful to reduce the previous model bias (Step 8) caused by the imbalance samples numbers between new class data $D_i$ and old exemplars $E_{0: i−1}$. Step 19 is to evaluate the learned model $\Theta_i$ in the current phase, and the average over all phases will be reported as the final evaluation. Step 20 updates the memory to include new exemplars.

5. Experiments

We evaluate the proposed mnemonics training approach on two popular datasets (CIFAR-100 [13] and ImageNet [26]) for four different baseline architectures [16, 24, 34, 9], and achieve consistent improvements. Below we describe the datasets and implementation details (Section 5.1), followed by results and analyses (Section 5.2), including comparisons to the state-of-the-art, ablation studies and visualization results.

5.1. Datasets and implementation details

Datasets. We conduct MCIL experiments on two datasets, CIFAR-100 [13] and ImageNet [26], which are widely used in related works [24, 2, 34, 9]. CIFAR-100 [13] contains 60,000 samples of $32 \times 32$ color images from 100 classes. Each class has about 500 training and 100 test samples. ImageNet (ILSVRC 2012) [26] contains around 1.3 million samples of $224 \times 224$ color images from 1,000 classes. Each class has about 1,300 training and 50 test samples. ImageNet is typically used in two MCIL settings [9, 24]: based on only a subset of 100 classes or the entire 1,000 classes. The 100-class data in ImageNet-Subset are randomly sampled from ImageNet with an identical random seed (1993) by NumPy, following [24, 9].

The architectures of $\Theta$. Following the uniform setting [24,
In Eq. 5, scalar $\lambda$ (ImageNet), $\Theta$ are hyperparameters. In both settings, we have the consistent finding that $\alpha$ the learning rate is reduced to its original value $\alpha_0$ after 80 (30) and then 120 (60) epochs. In Eq. 5, scalar $\lambda$ and temperature $\tau$ are set to 0.5 and 2, respectively, following $[24, 9]$.

**Exemplar-level hyperparameters.** An SGD optimizer is used to update mnemonics exemplars $E_i$ and adjust $E_{0:i-1}$, (as in Eq. 9 and Eq. 10 respectively) in 50 epochs. In each phase, the learning rates $\beta_1$ and $\beta_2$ are initialized as 0.01 uniformly and reduced to their half each 10 epochs. Gradient descent is applied to update the temporary model $\Theta'$ in 50 epochs (as in Eq. 8). The learning rate $\alpha_2$ is set to 0.01. Note that the same hyperparameters with the temporary model updating are applied when fine-tuning $\Theta_i$ on $E_i \cup \tilde{E}_{0:i-1}$ before testing in each phase.

**Benchmark protocol.** This work uses the protocol given in the most recent work — LUCIR [9]. For fair comparison, we implement all other methods $[24, 2, 34]$ on the same protocol. Given a dataset, $\Theta_0$ is firstly trained on half of the classes. Then the remaining classes are evenly learned by the model in the subsequent phases. An MCIL system has one initial phase and $N$ incremental phases. The total number of incremental phases $N$ is set to be 5, 10 or 25 (denoted as “N-phase” setting). At the end of each phase, the model $\Theta_i$ is evaluated on the test data $D_{test}$ where “0 : i” denote all seen classes so far. The average accuracy $\bar{A}$ (over all phases) is reported as the final evaluation $[24, 9]$.

| Metric          | Method               | CIFAR-100   | ImageNet-Subset | ImageNet   |
|-----------------|----------------------|-------------|-----------------|------------|
|                 |                      | N=5        | 10              | 25         | 5          | 10          | 25         | 5          | 10          | 25          |
| **Average acc. (%)** † | LwF (2016) [16]     | 49.59      | 46.98           | 45.51      | 53.62      | 47.64       | 44.32      | 44.35      | 38.90       | 36.87       |
|                 | LwF w/ ours          | 54.43      | 52.67           | 51.75      | 61.23      | 59.24       | 59.71      | 52.70      | 50.37       | 50.79       |
| **Average acc. (%)** † | iCaRL (2017) [24]   | 57.12      | 52.66           | 48.22      | 65.44      | 59.88       | 52.97      | 51.50      | 46.89       | 43.14       |
|                 | iCaRL w/ ours        | 59.88      | 57.53           | 54.30      | 72.55      | 70.29       | 67.12      | 60.61      | 58.62       | 53.46       |
| **Average acc. (%)** † | BiC (2019) [34]     | 59.36      | 54.20           | 50.00      | 70.07      | 64.96       | 57.73      | 62.65      | 58.72       | 53.47       |
|                 | BiC w/ ours          | 60.67      | 58.11           | 55.51      | 73.16      | 71.37       | 68.41      | 64.63      | 62.71       | 60.20       |
| **Average acc. (%)** † | LUCIR (2019) [9]    | 63.17      | 60.14           | 57.54      | 70.84      | 68.32       | 61.44      | 64.45      | 61.57       | 56.56       |
|                 | LUCIR w/ ours        | 64.95      | 63.25           | 63.70      | 73.30      | 72.17       | 71.50      | 66.15      | 63.12       | 63.08       |
| **Forgetting rate (%)** † | LwF (2016) [16]     | 43.36      | 43.58           | 41.66      | 55.32      | 57.00       | 55.12      | 48.70      | 47.94       | 49.84       |
|                 | LwF w/ ours          | 38.38      | 36.66           | 33.50      | 39.56      | 40.44       | 39.99      | 37.46      | 38.42       | 37.95       |
| **Forgetting rate (%)** † | iCaRL (2017) [24]   | 31.88      | 34.10           | 36.48      | 43.40      | 45.84       | 47.60      | 26.03      | 33.76       | 38.80       |
|                 | iCaRL w/ ours        | 25.28      | 27.02           | 28.22      | 20.00      | 24.36       | 29.32      | 20.26      | 24.04       | 17.49       |
| **Forgetting rate (%)** † | BiC (2019) [34]     | 31.42      | 32.50           | 34.60      | 27.04      | 31.04       | 37.88      | 25.06      | 28.34       | 33.17       |
|                 | BiC w/ ours          | 22.42      | 24.50           | 25.52      | 14.52      | 17.40       | 23.96      | 18.32      | 19.72       | 20.50       |
| **Forgetting rate (%)** † | LUCIR (2019) [9]    | 18.70      | 21.34           | 26.46      | 31.88      | 33.48       | 35.40      | 24.08      | 27.29       | 30.30       |
|                 | LUCIR w/ ours        | 11.64      | 10.90           | 9.96       | 10.20      | 9.88        | 11.76      | 13.63      | 13.45       | 14.40       |

* Using herding exemplars as $[9, 24, 34]$ for fair comparison.

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34, 9], we use a 32-layer ResNet [7] for CIFAR-100 and an 18-layer ResNet for ImageNet. We deploy the weight transfer operations $[31, 22]$ to train the network, rather than using standard weight over-writing. This helps to reduce forgetting between adjacent models (i.e., $\Theta_{i-1}$ and $\Theta_i$). Detailed formulations are in the supplementary.

**The architecture of $E_i$.** It depends on the size of image and the number of exemplars we need. On CIFAR-100, each mnemonics exemplar is a 32 × 32 × 3 tensor. On ImageNet, it is a 224 × 224 × 3 tensor. The number of exemplars is set in two manners $[9]$. (1) 20 samples are uniformly used for every class. So the parameter size of the exemplars per class is equal to tensor × 20. This setting is used in the main paper. (2) The system keeps a fixed memory budget, e.g. at most 2, 000 exemplars in total, in all phases. It thus saves more exemplars per class in earlier phases and discard old exemplars afterwards. Results are given in the supplementary due to page limits. In both settings, we have the consistent finding that mnemonics training is the most efficient approach, surpassing the state-of-the-art by large margins.

**Model-level hyperparameters.** The SGD optimizer is used to train $\Theta$. Momentum and weight decay parameters are set to 0.9 and 0.0005, respectively. In each (i.e. $i$-th) phase, the learning rate $\alpha_1$ is initialized as 0.1. On the CIFAR-100 (ImageNet), $\Theta_i$ is trained in 160 (90) epochs for which $\alpha_1$ is reduced to its $\frac{1}{10}$ after 80 (30) and then 120 (60) epochs. In Eq. 5, scalar $\lambda$ and temperature $\tau$ are set to 0.5 and 2, respectively.
5.2. Results and analyses

| Exemplar                  | CIFAR-100 | ImagNet-Subset |
|---------------------------|-----------|----------------|
|                           | N=5       | 10          | 25   | 5       | 10          | 25   |
| random w/o adj.           | 63.06     | 62.30       | 62.06 | 71.34   | 70.02       | 68.24 |
| random                    | 63.51     | 62.47       | 61.59 | 71.67   | 70.31       | 68.02 |
| herding w/o adj.          | 63.39     | 61.50       | 60.95 | 71.22   | 69.67       | 67.45 |
| herding                   | 63.56     | 61.79       | 61.05 | 72.01   | 70.02       | 68.00 |
| ours w/o adj.             | 63.97     | 62.34       | 62.31 | 72.45   | 70.57       | 70.78 |
| ours                      | 64.95     | 63.26       | 63.70 | 73.30   | 72.17       | 71.50 |
| random w/o adj.           | 19.38     | 15.90       | 13.91 | 21.67   | 17.89       | 16.38 |
| random                    | 17.24     | 16.01       | 13.23 | 17.05   | 15.76       | 13.27 |
| herding w/o adj.          | 21.02     | 21.18       | 20.76 | 21.53   | 18.15       | 17.96 |
| herding                   | 17.02     | 19.76       | 16.87 | 21.93   | 16.32       | 15.91 |
| ours w/o adj.             | 13.78     | 12.35       | 10.65 | 20.76   | 16.47       | 12.68 |
| ours                      | 11.64     | 10.90       | 9.96  | 10.20   | 9.88        | 11.76 |

Table 2. Ablation study. The top and the bottom blocks present average accuracies $\bar{A}$ (%) and forgetting rates $F$ (%), respectively. “w/o adj.” means without old exemplar adjustment. Note that the weight transfer operations are applied in all these experiments.

Table 1 shows the comparisons with the state-of-the-art [9] and other baseline architectures [16, 24, 34] with and without our mnemonics training as plug-in module. Note that “without” in [16, 24, 34, 9] means using herding exemplars (we add herding exemplars to [16] for fair comparison). Figure 4 particularly shows the phase-wise results of our best model, i.e. LUCIR [9] w/ ours, and the baselines. Table 2 shows the ablation study for evaluating two key components: training mnemonics exemplars; and adjusting old mnemonics exemplars. Figure 5 visualizes the differences between herding and mnemonics exemplars in the data space.

**Compared to the state-of-the-art.** Table 1 shows that taking our mnemonics training as a plug-in module on the state-of-the-art [9] and other baseline architectures consistently improves their performance. In particular, LUCIR [9] w/ ours achieves the highest average accuracy and lowest forgetting rate, e.g. respectively 63.08% and 14.40% on the most challenging 25-phase ImageNet. The overview on forgetting rates $F$ reveals that our approach is greatly helpful to reduce forgetting problems for every method. For example, LUCIR (w/ ours) sees its $F$ reduced to around the third and the half on the 25-phase CIFAR-100 and ImageNet, respectively.

**Different total phases ($N = 5, 10, 25$).** Table 1 and Figure 4 demonstrate that the boost by our mnemonics training becomes larger in more-phase settings, e.g. on CIFAR-100, LUCIR w/ ours gains 1.78% on 5-phase while 6.16% on 25-phase. When checking the ending points of the curves from $N = 5$ to $N = 25$ in Figure 4, we find related methods, LUCIR, BiC, iCaRL and LwF, all suffer from the performance drop. The possible reason is that their models get more and more seriously overfitted to the herding exemplars which are heuristically chosen and fixed. In contrast, our best model (LUCIR w/ ours) does not have such problem, thanks for our mnemonics exemplars being given both strong optimizability and flexible adaptation ability. In particular, its ending point on $N = 25$ (56.52%) goes even higher than that on $N = 5$ (56.19%) on the CIFAR-100.

**Ablation study.** Table 2 concerns four ablative settings and compares the efficiencies between our mnemonics training approach (w/ and w/o adjusting old exemplars) and two baselines: random and herding exemplars. Concretely, our approach achieves the highest average accuracies and the lowest forgetting rates in all settings. Our online operation of adjusting old exemplars derives consistent improvements, i.e., average 1% on both datasets, even though without the original data. In terms of forgetting rates, our results are the lowest (best). It is interesting that random achieves lower (better) performance than herding. Random actually selects exemplars both on the center and boundary of the data space (of each class), but herding considers the center only which strongly relies on the current data distribution.
and is thus weak to take any risk of change in the subsequent phase. This weakness is further verified in the visualization of exemplars. We also supply more ablative results on other components (e.g. distillation loss and transferring weights). These results are given in the supplementary.

**Visualization results.** Figure 5 demonstrates the t-SNE results for both herding [24, 9, 34, 2] and mnemonics exemplars (deep-colored) in the data space (light-colored). We have two main observations. (1) Our mnemonics approach results in much clearer separation in the data than herding. (2) Our mnemonics exemplars are optimized to mostly locate on the boundaries between classes, which is essential to derive high-quality classifiers. Comparing the Phase-4 results of two datasets, we can see that learning more classes (i.e., on the ImageNet) clearly causes more confusion among classes in the data space, while our approach still yields strong intra compactness and inter separation, as shown in the rightmost bottom sub-figure. Besides, the changes of average distances between exemplars and initial samples are provided in the supplementary to demonstrate the evolution of exemplars.

## 6. Conclusions

In this paper, we develop a novel mnemonics training framework for tackling multi-class incremental learning tasks. Our main contribution is the mnemonics exemplars which are not only efficient data samples but also flexible, optimizable and adaptable parameters contributing a lot to the flexibility of online systems. Quite intriguingly, our mnemonics training approach is generic that it can be easily applied to existing methods to achieve large-margin improvements. Extensive experimental results on four different baseline architectures validate the high efficiency of our approach, and the in-depth visualization reveals the essential reason that our mnemonics exemplars are automatically learned to be the optimal replacement of the original data, which can yield high-quality classification models.

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