Online Continual Learning via Logit Adjusted Softmax

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Abstract

Online continual learning is a challenging problem where models must learn from a non-stationary data stream while avoiding catastrophic forgetting. Inter-class imbalance during training has been identified as a major cause of forgetting, leading to model prediction bias towards recently learned classes. In this paper, we theoretically analyze that inter-class imbalance is entirely attributed to imbalanced class-priors, and the function learned from intra-class intrinsic distributions is the optimal classifier that minimizes the class-balanced error. To that end, we present that a simple adjustment of model logits during training can effectively resist prior class bias and pursue the corresponding optimum. Our proposed method, Logit Adjusted Softmax, can mitigate the impact of inter-class imbalance not only in class-incremental but also in realistic scenarios that sum up class and domain incremental learning, with little additional computational cost. We evaluate our approach on various benchmarks and demonstrate significant performance improvements compared to prior arts. For example, our approach improves the best baseline by 4.6% on CIFAR10. Codes are available at https://github.com/K1nght/online_CL_logit_adjusted_softmax.

1 Introduction

Continual learning (CL) has emerged to equip deep learning models with the ability to handle multiple tasks on an unbounded data stream. This paper focuses on the online class-incremental (class-IL) (Lange et al., 2019) CL problem (Zhou et al., 2023), which holds high relevance to real-world applications (van de Ven et al., 2022). In online CL, also known as task-free CL, data is obtained from an unknown non-stationary stream for single-pass training. Class-IL learning, in contrast to task-IL learning, continuously introduces new classes to the model as the data stream distribution changes, without task-identifiers to assist classification (van de Ven et al., 2022).
Catastrophic forgetting (McCloskey & Cohen, 1989; Ratchford, 1990) is a major obstacle to deploying deep learning models in CL. Recent research attributes catastrophic forgetting to recency bias (Chrysakis & Moens, 2023), which causes deep neural networks to classify samples into currently learned classes. In fact, this bias in CL is similar to the dominance of head classes in long-tailed distribution learning (Menon et al., 2021). The vanilla model trained on a long-tailed distribution suffers from inter-class imbalance and tends to infer samples into classes that possess a majority of samples. Previous works (Ahn et al., 2020) have also observed that one of the primary causes of catastrophic forgetting is inter-class imbalance throughout training. Growing attention to recency bias and inter-class imbalance has given rise to methods (Koh et al., 2022) to alleviate the negative impact of imbalance, among which recently rehearsal-based methods have been highly successful but still with limitations. Replay buffers will become ineffective for long sequential data streams or tasks with numerous categories. Some methods (Guo et al., 2022; Prabhu et al., 2021) train only on replayed samples to achieve balanced learning but sacrifice most valuable training data and risk overfitting on the buffer. Methods (Caccia et al., 2022) that separate gradient updates for old and new classes effectively prevent the impact of imbalance between them but fail to construct clear classification boundaries between old and new classes.

Upon decomposing sample probability in non-stationary data streams through conditional probability (sample probability = class-conditional × class-prior), revealing that recency bias caused by inter-class imbalance is entirely attributable to imbalanced class-priors. The underlying class-conditional invariant in online class-IL data streams motivates us to learn a function from intrinsic intra-class distributions instead of traditional sample distributions. We propose Logit Adjusted Softmax (LAS) to resist the impact of class-priors and grasp class-conditionals by simply adjusting the model logits output via input label frequencies in training. Our method is grounded by the optimal classifier that minimizes the class-balanced error in online class-IL setup. Moreover, in the challenging online CL scenarios (Xu et al., 2021) that sum up class- and domain-IL, we show that preserving knowledge in the class-conditional function can better adapt the learner to changing domains. LAS provides the following three practical benefits in comparison to other previous online CL methods: (1) It can eliminate the prediction bias caused by the imbalance between old and new classes, as well as the inherent inter-class imbalance of the data stream. (2) It is orthogonal to the methods improving replay strategies and plug-in to most of the rehearsal-based methods. (3) It improves performance with nearly no additional computational overhead.

We evaluate LAS on extensive benchmarks over various datasets and multiple setups. Our LAS lifts the plainest Experience Replay (ER) (Chaudhry et al., 2016) to state-of-the-art performance without model expansion or computationally intensive technique, e.g., improving the accuracy of the best baseline by 4.6% on CIFAR10 (Krizhevsky, 2009) in the online class-IL setup. Furthermore, we notice that inter-class imbalance dominates forgetting in long sequential data streams, which is rarely evaluated and always underestimated in previous work, so we evaluate on the challenging ImageNet (Deng et al., 2009) and iNaturalist (Horn et al., 2017), where our proposed method consistently outperforms previous approaches. In addition to the class-IL setup, LAS also succeeds in the blurry setup and and scenarios that sum up class- and domain-IL.

Key contributions of this paper include: (1) We discover the class-conditional invariant and the optimality that minimizes the class-balanced error for the class-conditional function in online class-IL. (2) We propose eliminating class-priors and learning class-conditionals separately under the scenarios that sum up class- and domain-IL. (3) We introduce to adjust model logit outputs in training with a batch-wise sliding-window estimator for time-varying class-priors to pursue the class-conditional function.

2 Problem Setup

Beyond the task-IL setting (Li & Hoiem, 2010) with clear task-boundaries, we consider a more realistic environment where task-identifiers and task-boundaries are absent at any time, and the total number of labels is unknown. Specifically, let \( \mathcal{X} \) be the instance set and \( \mathcal{Y} \) be the corresponding label set. In online CL, \( |\mathcal{Y}| = \infty \). At time \( t \in T = \{1, 2, \ldots\} \), given an unknown non-stationary data stream \( D_t \) over \( \mathcal{X} \times \mathcal{Y} \), the learner samples data batch \( B_t = \{x_i, y_i\}_{i=1}^{B_t} \sim P(x, y|D_t) \). We refer to \( B_t \) as the incoming batch. If a pair of instance and label is not stored in the memory, it will be inaccessible in subsequent training unless resampled.
Commonly, a constrained memory $\mathcal{M}$ ($|\mathcal{M}| \leq M$) is utilized to enhance online CL: if the buffer is not empty at time $t$, a Retrieval program ensembles several instances and other specific information $I$ to form a buffer batch $B^{|\mathcal{M}|} = \text{Retrieve}(B_t, \mathcal{M}_t) = \{x_i, I_{\text{new}}\} |\mathcal{M}| \sim P(x, I | \mathcal{M}_t)$. The buffer Updates with incoming batches, $\mathcal{M}_{t+1} \leftarrow \text{Update}(B_t, \mathcal{M}_t)$. Typically, ER (Chaudhry et al. 2019) stores instances and labels $I_i = y_i$, retrievals by random replaying, and updates via reservoir sampling (Vitter 1985). Rehearsal helps to alleviate inter-class imbalance when the number of observed instances is limited, but can not fundamentally eliminate its impact. The minimum class-prior in memory is bounded by the inverse proportion to the number of observed classes, $\min_{y \in \mathcal{Y}_t} P(y | \mathcal{M}_t) \leq 1/|\mathcal{Y}_t| \to 0 (t \to \infty)$. When the number of seen classes surges, rehearsal will no longer be able to support balanced inter-class learning.

The learner is a neural network parameterized by $\Theta = \{\theta, w\}$. Function $f_\theta : \mathcal{X} \to \mathbb{R}^D$ extracts feature embeddings with dimension $D$. Following the feature extractor, a single-head linear classifier produces logits, $\Phi(\cdot) = w^T f_\theta(\cdot) : \mathcal{X} \to \mathbb{R}^{|\mathcal{Y}_t|}$ (for short $\Phi_y(\cdot) = w^T y f_\theta(\cdot)$), where $w \in \mathbb{R}^D \times \mathbb{R}^{|\mathcal{Y}_t|}$ represents the weights corresponding to target classes. The dimension of weights in the classifier can grow as more classes have been observed. The learner trains through a surrogate loss averaged on all input instances, $L_t : \mathcal{Y}_t \times \mathbb{R}^{|\mathcal{Y}_t|} \to \mathbb{R}$ ($\mathcal{Y}_t$ is the set of all observed labels), typically the softmax cross-entropy loss:

$$L_{CE}(y, \Phi(x)) = -\log \frac{e^{\Phi_y(x)}}{\sum_{y' \in \mathcal{Y}_t} e^{\Phi_{y'}(x)}} = \log[1 + \sum_{y' \neq y} e^{\Phi_{y'}(x) - \Phi_y(x)}]. \quad (1)$$

### 3 Statistical View for Time-varying Distribution Learning

The standard CL methods learn from the sample probability $P(x, y | \rho_t)$ of the target distribution $\rho_t$ (for example $D_t$ in practice). The model is encouraged to pursue a posterior probability function $P(y|x, \rho_t)$ and to minimize the misclassification error $E_{\rho_t}[\mathbb{E}_{x, y | \rho_t}[y \neq \text{arg max}_{y' \in \mathcal{Y}_t} \Phi(y' | x)]]$. From Bayesian and conditional probability rule, we notice $P(y | x, \rho_t) \propto P(x, y | \rho_t) = P(x | y, \rho_t) \cdot P(y | \rho_t)$, revealing that the sample probability $P(x, y | \rho_t)$ of a time-varying distribution is controlled by the class-conditional $P(x | y, \rho_t)$ and the class-prior $P(y | \rho_t)$. In unknown non-stationary data streams, inter-class imbalance entirely attributes to time-varying class-priors and is independent of class-conditionals. Therefore, such a factorization of probability motivates us to learn a class-balanced classifier by exclusively pursuing a class-conditional function $\propto P(x | y, \rho_t)$, which is agnostic to arbitrarily imbalanced class-priors. The class-conditional function has been widely studied in statistical learning on stable distributions (Long et al. 2017). Similar motivation regarding the decomposition of the sample probability has also been discussed in previous work (Van De Ven et al. 2021). We further extend the analysis of the class-conditional function to non-stationary stream distribution learning and discover the class-balanced optimality of the class-conditional function when learning stream distributions without domain drift, i.e., with fixed class-conditionals, as demonstrated in the following Theorem 3.1.

**Theorem 3.1.** For the time-varying distribution $\rho_t$, given that its class-conditionals keep the same throughout time, i.e., $\forall t, P(x | y, \rho_t) = P(x | y, \rho_0)$, the class-conditional function satisfies the optimal classifier $\Phi^*_y$ that minimizes the class-balanced error,

$$\Phi^*_y \in \arg \min_{\Phi : \mathcal{X} \to \mathbb{R}^{|\mathcal{Y}_t|}} \text{CBE}(\Phi, \mathcal{Y}_t), \quad \arg \max_{y \in \mathcal{Y}_t} \Phi_{y,y}(x) = \arg \max_{y \in \mathcal{Y}_t} P(x | y, \rho_t). \quad (2)$$

$$\text{CBE}(\Phi, \mathcal{Y}_t) = \frac{1}{|\mathcal{Y}_t|} \sum_{y \in \mathcal{Y}_t} E_{\rho_t}[\mathbb{E}_{x, y | \rho_t}[y \neq \text{arg max}_{y' \in \mathcal{Y}_t} \Phi_{y'}(x)]]. \quad (3)$$

In other words, the optimal class-balance estimate is the class under which the sample is most likely to appear. $\text{CBE}(\Phi, \mathcal{Y}_t)$ is the Class-Balanced Error (Menon et al. 2013) on the current label set $\mathcal{Y}_t$, extended from the misclassification error for class-balanced evaluation, formally in Equation 2. Noting that the class-conditional function corresponds to the Bayes optimal classifier when class-priors are uniform. However, in scenarios where the class-priors are inherently imbalanced, the Bayes optimal classifier fails to minimize the class-balanced error (Menon et al. 2013). Bias towards the most recently occurring classes does not aid in reducing the class-balanced error, but approximation towards real underlying class-conditionals helps balanced classification because the class-balanced error is averaged from the per-class error rate. Therefore,
to address the impact of inter-class imbalance and leverage knowledge from intra-class intrinsic distributions, we propose eliminating class-priors and constructing a class-conditional function in online CL. The proof of Theorem 6 is in Appendix A. Following, we discuss two distinct CL scenarios on the critical condition of class-conditional functions.

Discussion on online class-IL with time-invariant class-conditionals. Prior works (Chrysakis & Menon, 2023) have typically assumed no occurrence of domain drift during the learning process in online class-IL. Although domain drift should be taken into account in realistic scenarios, nearly time-invariant class-conditionals are genuinely feasible in practical situations. For instance, acting as a lifelong species observer in the wild, the agent can find that the target class-conditionals conform to their natural distributions, determined by their semantic information and occurrence frequencies. Without intentional human interference, the concept of natural semantics will remain almost unchanged over a prolonged time, i.e., ∀t, \( P(x|y, \rho_t) \approx P(x|y, \rho_0) \). In the experiments, we mainly adhere to the conventional class-IL configuration of no consideration of domain drift and focus on addressing the issues of inter-class imbalance and forgetting induced by recency bias.

Discussion on online CL scenarios with time-varying class-conditionals. In the challenging online CL scenarios where \( P(y|\rho_t) \) and \( P(x|y, \rho_t) \) fluctuate as the data stream flows, both inter-class imbalance and intra-class domain drift are crucial considerations. While this setting has been studied in online incremental setups (Knie et al., 2022), there has been no research on this topic under online conditions, to the best of our knowledge. We now present our contribution to bridging this gap. In this online CL setup, we eliminate class-priors and focus on the class-conditional function, which should not favor any specific domain but should blend all observed domains uniformly for optimal decision-making,

\[
\arg \max_{y \in |\mathcal{Y}|} \Phi_{t,y}^*(x) = \arg \max_{y \in |\mathcal{Y}|} \frac{1}{t} \sum_{i=1}^{t} P(x|y, \rho_i).
\]  

Since previous distributions are unavailable in CL, determining the optimal uniform domain distribution is intractable. Nevertheless, the disparity between the optimal classifier that minimizes the class-balanced error and the learned class-conditional function could be measured by the similarity between their underlying intra-class distributions. We combine with knowledge distillation techniques (Li & Hoiem, 2010; Tao et al., 2021; Kang et al., 2022; Dong et al., 2023) to narrow that disparity in probability space. Results in Sec. 6 show that preserving the knowledge in the class-balanced class-conditional function after eliminating class-priors can better adapt to domain drift than the standard posterior function. Therefore, our proposal is scalable to online settings that sum up class- and domain-IL. Furthermore, it paves the way for developing further efficient solutions for this online scenario by minimizing the intra-class probabilities gap from the optimal class-conditional function, which we intend to explore in future research.

4 Method

4.1 Logit Adjustment Technique

Now our objective becomes excluding class-priors and establishing an estimator for current class-conditionals, i.e., \( \Phi_t: \mathcal{X} \rightarrow \mathbb{R}^{|\mathcal{Y}|}, \exp(\Phi_{t,y}) \propto P(x|y, \rho_t) \). However, it is notoriously difficult to model the class-conditionals explicitly (Van De Ven et al., 2020; Zając et al., 2023). To detour this problem, we draw on the Logit Adjustment technique proposed by (Menon et al., 2021). Suppose the optimum scorer obtained by minimizing misclassification error on the target distribution \( \rho_t \) at time \( t \) is \( s_t^* : \mathcal{X} \rightarrow \mathbb{R}^{|\mathcal{Y}|}, \exp(s_{t,y}^*) \propto P(y|x, \rho_t) \). Recalling \( P(y|x, \rho_t) \propto P(x|y, \rho_t) \cdot P(y|\rho_t) \), we can derive the relationship between the class-conditional estimator \( \Phi_t \) and the optimum scorer \( s_t^* \) as follows:

\[
\arg \max_{y \in |\mathcal{Y}|} e^{s_{t,y}^*(x)} = \arg \max_{y \in |\mathcal{Y}|} \left( e^{\Phi_{t,y}(x)} \cdot P(y|\rho_t) \right) = \arg \max_{y \in |\mathcal{Y}|} \left( \Phi_{t,y}(x) + \ln P(y|\rho_t) \right).
\]  

Equation 5 induces a straightforward method to approximate class-conditionals and to achieve a class-balanced classifier: adjusting the model logits output according to class-priors \( P(y|\rho_t) \) and directly optimizing the softmax cross-entropy loss.
Figure 1: Left is the diagram of Experience Replay (ER) with our proposed Logit Adjusted Softmax and a batch-wise sliding-window estimator (ER-LAS). LAS helps mitigate the inter-class imbalance problem by adding label frequencies to predicted logits. The model in ER-LAS is still trained via the softmax cross-entropy loss. And right is model prediction test samples by Fine-Tune, ER, and ER-LAS on C-CIFAR100 (10 tasks). The gray dashed line indicates the ground truth task-wise distribution (1k for each). We count according to the tasks to which the predicted classes belong.

4.2 Logit Adjusted Softmax Cross-entropy Loss

We now show how to incorporate Logit Adjustment technique into the softmax cross-entropy loss for the aim of addressing the inter-class imbalance issues in online CL. The modified Logit Adjusted Softmax cross-entropy loss is defined as follows:

\[
\mathcal{L}_{\text{LAS}}(y, \Phi(x)) = -\log \frac{e^{\Phi_y(x) + \tau \log \pi_{y,t}}}{\sum_{y' \in \mathcal{Y}} e^{\Phi_{y'}(x) + \tau \log \pi_{y',t}}} = \log[1 + \sum_{y' \neq y} \exp(\tau (\log \pi_{y,t} - \log \pi_{y',t}))],
\]

where \(\tau\) is the temperature scalar, and \(\pi_{y,t}\) is the class prior \(\mathbb{P}(y|\mathcal{S}_t)\) at time \(t\). In practice, \(\mathcal{S}_t\) represents the data point collection from which the model samples input batch each time. Due to the uncertainty of \(\mathcal{S}_t\), it is impossible to pinpoint class priors at each moment. To overcome this barrier, the following §4.3 will provide a simple yet effective method for estimating class-priors in the flowing input stream. Applied to rehearsal-based methods, \(\mathcal{L}_{\text{LAS}}\) will act both on incoming and buffer batches to fully exploit input data. The right-hand side of Equation 6 illustrates its distinction to the cross-entropy loss in Equation 4, enforcing a large relative margin between the major class and the minor class, i.e., \((\pi_{\text{major},t}/\pi_{\text{minor},t})^\tau > 1\) (Cao et al., 2019; Tan et al., 2020; Menon et al., 2021).

4.3 Estimator for Time-varying Class-priors

In stationary distribution, the Logit Adjustment technique (Collell et al., 2019) can determine class-priors based on a large amount of training data. But when facing an unknown time-varying input data stream, it is required to continuously estimate class-priors \(\pi_{y,t}\) for \(\mathcal{L}_{\text{LAS}}\) at each time \(t\). Therefore, we propose an intuitive batch-wise estimator with sliding window, where the occurrence frequency of a label in input batches covered by the sliding time window approximates the corresponding class-prior to that label. Given the length \(l > 0\) of the time frame, \(\pi_{y,t}\) is calculated as follows:

\[
\pi_{y,t} = \frac{\sum_{i=t-l+1}^{t} \sum_{(x',y') \in B^S_i} \mathbb{I}(y' = y)}{\sum_{i=t-l+1}^{t} |B^S_i|},
\]

where \(\mathbb{I}(\cdot)\) is the indicator function of label \(y\) and \(B^S_i\) is the input batch sampled from the data point collection \(\mathcal{S}_i\). For rehearsal-based methods, the input batch often consists of the incoming and buffer batch, i.e., \(B^S_i = B_i \cup B^M_i\). The length \(l\) of the time window concerns a sensitivity-stability trade-off (Nagengast et al., 2011) with respect to the estimation of class priors, which we further study in the sensitivity analysis of §4.3.

Discussion. Logit Adjusted Softmax cross-entropy loss and the batch-wise estimator with sliding window together constitute our proposed LAS approach. Our method is orthogonal to previous methods of various replay strategies and knowledge distillation techniques. Exact joint label distribution of the non-stationary
data stream and the memory retrieval program is unnecessary to our approach, allowing us to effortlessly incorporate LAS into existing methods and correct their model prediction bias caused by inter-class imbalance at nearly no cost of additional computational overhead. The experiment in Figure B(right) verifies the effect of LAS on correcting the prediction bias, which follows the same setting as in §F. Fine-Tune, which trains without any precautions against catastrophic forgetting and inter-class imbalance, categorizes all test samples into the most recently studied task classes. ER (Chaudhry et al., 2019) includes a constrained memory to store previously observed data but still assigns about 38% (instead of the expected 10%) test samples to the most recently learned classes. By contrast, our ER-LAS shown in Figure B(left) eliminates the recency bias, achieves balanced class-posteriors similar to ground truth distribution, and significantly improves ER performance evaluated in the following §B. The algorithm of LAS is in Appendix E.

Implementation in online GCL. We combine LAS with knowledge distillation in online GCL to preserve a class-balanced class-conditional function over averaged domain distributions. We directly calculate the distillation loss between the outputs of old and current models without logit adjustment. Noting that distillation necessitates well-defined task-boundaries to preserve the previous model for distillation. This requirement presents a formidable obstacle in online CL settings, where such boundaries are absent. To investigate the efficacy of our proposed method under the online GCL setting, we allow to acquire task-boundaries in relative experiments. The algorithm of LAS with knowledge distillation for online GCL is Algorithm A in Appendix F.

5 Related Work

We next provide some intuition on the effectiveness of our proposed approach by comparing LAS to prior work from the perspective of traditional and continual imbalanced distribution learning. We also highlight the computational efficiency in online conditions.

Methods for mitigating inter-class imbalance in stable distributions. Logit Adjustment (Menon et al., 2021) technique appears similar to Loss weighting (Cui et al., 2019) methods, yet the two differ significantly in addressing inter-class imbalance. While Loss weighting methods can balance the representation learning on minority class samples by weighting after the loss between logits and ground truth, it cannot rectify prior class bias and therefore cannot address recency bias. In contrast, Logit Adjustment technique directly balances the class-priors on logits, eradicating the impact of prior class imbalance on model classification and resolving recency bias. In addition to Loss weighting methods, there are also other methods such as Weight normalization (Kang et al., 2021), Resampling (Kubat & Matwin, 1997), and Post-hoc correction (Collell et al., 2018). Different from these methods and the original Logit Adjustment technique, our adapted LAS possesses firm statistical grounding for non-stationary distributions. We compare with these inter-class imbalance mitigation methods in Appendix E.

Methods for mitigating inter-class imbalance in non-stationary distributions. The fundamental ER (Chaudhry et al., 2019) and recently proposed ER-ACE (Caccia et al., 2022) represent two extreme cases of our approach. ER corresponds to the case where \( \tau = 0 \), and \( L_{LAS} \) degenerates into the conventional cross-entropy loss function \( L_{CE} \) in Equation H, losing the ability to alleviate inter-class imbalance. ER-ACE employs asymmetric losses for incoming and buffer batches, considering only the classes present in the current batch for incoming, i.e., \( \tau \rightarrow \infty \), and all previously seen classes for replaying, i.e., \( \tau = 0 \), to mitigate representation shift. However, completely separating the gradients of current and past classes blocks the construction of inter-class decision boundaries. Our method lies between ER and ER-ACE, not only pursuing class-conditional function but also encouraging large relative margins between old and new classes in online class-IL, i.e., always \( (\pi_{\text{new},t}/\pi_{\text{old},t})^\tau \gg 1 \) in Equation H derived from their imbalance. We also notice highly related Logit Rectify methods (Zhou et al., 2023) designed for offline task-IL, which we compare in Appendix E.

Computational efficiency. Online CL cannot ignore real-time requirements because memory and training time is usually limited in practical scenarios. Compared to traditional Softmax, Logit Adjusted Softmax slightly increases the computational cost of \( O(|Y_t|) \). Our suggested estimator raises the calculation time by \( O(|B_t| + |B_t^M| + |Y_t|) \) and the memory cost by \( O(|Y_t|) \). In contrast to the time and storage overhead of the model and the memory, such an increase is negligible and lower than in previous works. Our experiments
primarily compare methods with computational costs similar to our approach. Noting that CL methods based on contrastive learning (Guo et al., 2022, 2023) may consume substantially more computational resources than our algorithm. We present a performance comparison with these methods in Appendix F.6.

6 Experiment

In this section, we conduct comprehensive experiments to demonstrate the effectiveness of our proposed LAS. First, we investigate the performance of LAS in the online class-IL scenario with class-disjoint tasks and in the online blurry CL scenario without clear task-boundaries. Then, we evaluate LASs gains on rehearsal-based methods in the online class-IL setup and gains on knowledge distillation approaches in the online CL setup that sums up class- and domain-IL. Finally, we study the extreme variants of our method, the necessity of the suggested batch-wise estimator with sliding window, and the hyperparameter sensitivity of our LAS.

Benchmark setups. We use 5 image classification datasets combined with 3 kinds of CL setups to form 8 benchmarks. Among datasets, CIFAR10 (Krizhevsky, 2009) has 10 classes. CIFAR100 (Krizhevsky, 2009) has 100 classes, and they can also be categorized into 20 superclasses with 5 domains. TinyImageNet (Li & Yang, 2013) has 200 classes. ImageNet ILSVRC 2012 (Deng et al., 2009) has 1,000 classes, evaluating method performance on the long sequence data stream. iNaturalist 2017 (Horn et al., 2017) has 5,089 classes. The distribution of images per category in iNaturalist follows the observation frequency of the species in the wild, so the data stream possesses inherent inter-class imbalance. As to CL setups, online class-IL (C) (Aljundi et al., 2019) splits a dataset into multiple tasks with uniform disjoint classes, e.g., C-CIFAR10 (5 tasks) is split into 5 disjoint tasks with 2 classes each, except for C-iNaturalist (26 tasks) that is organized into 26 disjoint tasks according to the initial letter of each class. Online blurry CL (B) (Koh et al., 2022) has both class-IL distributions and blurry task boundaries. It divides the classes into $N_{\text{blurry}}\%$ disjoint part and $(100 - N_{\text{blurry}}\%)$ blurry part. The disjoint part classes only appear in fixed tasks, while the blurry part classes occur throughout the data stream but with inherent inter-class imbalance represented by blurry level $M_{\text{blurry}}$. We split CIFAR100 and TinyImageNet into 10 blurry tasks according to (Koh et al., 2022) with disjoint ratio $N_{\text{blurry}} = 50$ and blurry level $M_{\text{blurry}} = 10$. Online Sum-Class-Domain CL (S) (Xie et al., 2022) covers class- and domain-IL setup, where incoming data contains images from new classes and new domains. We only apply this online CL setup on CIFAR100. The learner needs to predict superclass labels. Each superclass has 5 subclasses representing 5 different domains within the same class. See Appendix F.4 for more details about benchmark setups.

Training Protocol. For all experiments, unless otherwise specified, following (Buzzega et al., 2020). We use the full ResNet18 as the feature extractor. For small-scale datasets, we start training from scratch. We pre-train models on 100 randomly selected classes from C-ImageNet and then perform online learning on the remaining 900 classes (Gallardo et al., 2021). As for C-iNaturalist, we pre-train models on the entire ImageNet dataset. A single-head classifier is applied to classify all seen labels. We use SGD optimizer without momentum and weight decay. The learning rate is set to 0.03 and kept constant. Incoming and buffer batch sizes are both 32. On C-ImageNet and C-iNaturalist, we set both batch sizes to 128. We apply standard data augmentation, including random-resized-crop, horizontal-flip, and normalization. Some literature (Koh et al., 2022) assumes that data arrive one-by-one in online CL, in which case we can accumulate samples as a batch to help model optimization convergence. We discuss the performance under varying batch sizes and per-sample updating in Appendix F.3. For online CL, only one epoch is used to run all methods for each task, and gradient descent is performed only once per incoming batch. By default, we set $\tau = 1.0$ and $l = 1$ for LAS. We report means and standard deviations of all results across 10 independent runs.

Evaluation Protocol. A commonly used metric is the final average accuracy $A_T$. Another common metric is the final average forgetting (Chaudhry et al., 2020) $F_T$. For blurry setup, we follow (Koh et al., 2022) to add the Area Under the Curve of Accuracy $A_{AUC}$ to evaluate the model performance throughout training. The detailed computation of each metric is given in Appendix F.3.

Baselines. We consider 7 rehearsal-based methods for online CL to compare: ER (Chaudhry et al., 2019) uses reservoir update and random replay. DER++ (Buzzega et al., 2020) replays samples with previous logits for distillation loss. MRO (Chrysakis & Moens, 2023) only trains from memory. SS-IL (Ahn et al.,
Table 2: Final average accuracy $A_T$ (higher is better) and final average forgetting $F_T$ (lower is better) on C-ImageNet (90 tasks) and C-iNaturalist (26 tasks). We show the results of top-3 methods. Memory sizes are $M = 20k$.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>C-ImageNet</th>
<th>C-iNaturalist</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>$A_T \uparrow / F_T \downarrow$</td>
<td>$A_T \uparrow / F_T \downarrow$</td>
</tr>
<tr>
<td>ER</td>
<td>$31.8_{\pm 0.3} / 38.6_{\pm 0.2}$</td>
<td>$4.7_{\pm 0.0} / 18.0_{\pm 0.0}$</td>
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<tr>
<td>ER-ACE</td>
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<td>$5.7_{\pm 0.0} / 11.6_{\pm 0.0}$</td>
</tr>
<tr>
<td>MRO</td>
<td>$35.8_{\pm 0.1} / 10.2_{\pm 0.2}$</td>
<td>$5.0_{\pm 0.0} / 0.4_{\pm 0.0}$</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>$39.3_{\pm 0.1} / 9.0_{\pm 0.1}$</td>
<td>$8.1_{\pm 0.0} / 2.8_{\pm 0.0}$</td>
</tr>
</tbody>
</table>

Table 3: AUC of Accuracy $A_{AUC}$ and final average accuracy $A_T$ (both higher is better) on B-CIFAR100 (10 tasks) and B-TinyImageNet (10 tasks). We show the results of top-3 methods. Memory sizes are $M = 2k$.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>B-CIFAR100</th>
<th>B-TinyImageNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>$A_T \uparrow / A_{AUC} \uparrow$</td>
<td>$A_T \uparrow / A_{AUC} \uparrow$</td>
</tr>
<tr>
<td>ER</td>
<td>$19.6_{\pm 1.6}/16.1_{\pm 0.1}$</td>
<td>$16.2_{\pm 0.2}/12.4_{\pm 0.0}$</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>$18.3_{\pm 1.0}/15.2_{\pm 0.0}$</td>
<td>$16.4_{\pm 0.3}/12.2_{\pm 0.1}$</td>
</tr>
<tr>
<td>CLIB</td>
<td>$21.9_{\pm 0.3}/18.0_{\pm 0.1}$</td>
<td>$15.9_{\pm 2.9}/12.6_{\pm 1.1}$</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>$24.9_{\pm 0.5}/20.3_{\pm 0.0}$</td>
<td>$19.4_{\pm 0.4}/15.1_{\pm 0.0}$</td>
</tr>
</tbody>
</table>

6.1 Results on Online Class-IL Scenarios

Accuracy results. Table 1 and Table 2 show the final average accuracy for C-CIFAR10, C-CIFAR100, C-TinyImageNet, C-ImageNet, and C-iNaturalist with various memory sizes. ER-LAS consistently outperforms all compared baselines, achieving 60.5% (+4.6%), 27.0% (+1.7%), and 18.7% (+1.6%) on C-CIFAR10, C-CIFAR100, C-TinyImageNet respectively compared to the best baselines. Compared to only considering replayed samples in MRO and CLIB or separating the gradients between old and new classes in SS-IL and ER-ACE, LAS optimizes for a class-balanced function for incoming and buffer batches and enforces large relative margins between imbalanced classes, resulting in better performance. Considering that the challenging C-ImageNet and C-iNaturalist benchmarks possess substantially longer sequences of data stream than the above three benchmarks, where the recency bias problem caused by inter-class imbalance becomes severely critical, we also apply LAS to boost the performance of ER. We present the results of the top-3
Table 4: Final average accuracy $A_T$ (higher is better) by replay strategy methods w/o and w/ LAS on C-CIFAR100 (10 tasks). Gains are shown in parentheses. $M$ is memory size.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>C-CIFAR100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>$M = 0.1k$</td>
</tr>
<tr>
<td>ER</td>
<td>6.5±0.2</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>10.7±0.2 (4.2↑)</td>
</tr>
<tr>
<td>MIR</td>
<td>6.6±0.3</td>
</tr>
<tr>
<td>MIR-LAS</td>
<td>11.8±1.1 (5.2↑)</td>
</tr>
<tr>
<td>ASER$_K$</td>
<td>7.8±0.2</td>
</tr>
<tr>
<td>ASER$_K$-LAS</td>
<td>9.5±0.4 (1.7↑)</td>
</tr>
<tr>
<td>OCS</td>
<td>9.4±0.1</td>
</tr>
<tr>
<td>OCS-LAS</td>
<td>12.7±0.2 (3.3↑)</td>
</tr>
</tbody>
</table>

Table 5: Final average accuracy $A_T$ (higher is better) by knowledge distillation approaches w/o and w/ LAS on S-CIFAR100 (20 tasks). Gains are shown in parentheses. $M$ is memory size.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>S-CIFAR100</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>$M = 0.1k$</td>
</tr>
<tr>
<td>ER</td>
<td>20.4±0.2</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>24.1±0.2 (3.7↑)</td>
</tr>
<tr>
<td>LwF</td>
<td>23.9±0.3</td>
</tr>
<tr>
<td>LwF-LAS</td>
<td>26.0±0.2 (2.1↑)</td>
</tr>
<tr>
<td>LUCIR</td>
<td>20.1±0.1</td>
</tr>
<tr>
<td>LUCIR-LAS</td>
<td>25.0±0.2 (4.9↑)</td>
</tr>
<tr>
<td>GeoDL</td>
<td>20.6±0.2</td>
</tr>
<tr>
<td>GeoDL-LAS</td>
<td>25.2±0.2 (4.6↑)</td>
</tr>
</tbody>
</table>

baselines (MRO, ER-ACE, ER) on C-ImageNet and C-iNaturalist. ER-LAS can obtain 39.3% (±3.5%) on C-ImageNet and 8.1% (±2.4%) on C-iNaturalist compared to the best baselines. To ensure a fair comparison on C-iNaturalist, we present both the final average accuracy directly evaluated on the test data like other methods do, and the results of the final average class-balanced accuracy aligning with our Theorem 6.4 in Appendix A. Our extensive evaluations demonstrate the superior performance of our LAS by effectively alleviating inter-class imbalance in the online class-IL setup with nearly no additional computation cost (Table 4). ER-LAS is only slightly slower than ER, contributing to its real-world online applications.

**Forgetting rate.** We compare the final average forgetting of ER-LAS with top-3 performed baselines (MRO, ER-ACE, ER) on C-ImageNet and C-iNaturalist. As shown in Table 2, ER-LAS achieves the least forgetting rate on C-ImageNet and only forgets more than MRO and ER-ACE on C-iNaturalist. However, the lowest forgetting rate (e.g., 0.4% of MRO) does not necessarily guarantee the highest accuracy (8.1% of ER-LAS) because of the stability-plasticity dilemma (Kim & Han, 2023). In the following sensitivity analysis of § 6.4, we show that although a lower forgetting rate can be obtained by deliberately tuning hyperparameters in our LAS, a better stability-plasticity trade-off can be achieved by the optimal hyperparameters. It is worth noting that in long sequence benchmarks, compared to ER without considering inter-class imbalance, methods trying to address recency bias not only remarkably reduce forgetting rates but also bring about improvements in accuracy, underscoring the importance of inter-class imbalance as a top priority in lifelong class-IL. We provide prediction results on C-ImageNet to further support our efficacy of eliminating recency bias in Appendix C.8. We also evaluate the final average forgetting on C-CIFAR10, C-CIFAR100, and C-TinyImageNet in Appendix C.7.

### 6.2 Results on Online Blurry CL Scenarios

We compare ER-LAS with the best 3 baselines on B-CIFAR100 and B-TinyImageNet. Table 3 shows that ER-LAS can outperform all baselines on $A_T$ and $A_{AUC}$. For example, ER-LAS improves the best baseline by 3.0% $A_T$ and 2.5% $A_{AUC}$ on B-TinyImageNet. In fact, our method is particularly suitable for the online blurry CL setup because LAS alleviates the detrimental effects of inter-class imbalance both inherently in the data stream and between new and old classes. The results of ER-LAS further confirm that such an advantage can help obtain high accuracy throughout learning under the realistic online blurry CL setup with challenging inter-class imbalance problems.
Table 6: Ablation study about two extreme situations of \( \tau \) and about randomly assigned (Random) or macro statistical (Macro) class-priors on C-CIFAR100 (10 tasks). \( M = 2k \).

<table>
<thead>
<tr>
<th>Method</th>
<th>( \tau = 0 )</th>
<th>( \tau = \infty )</th>
<th>Random</th>
<th>Macro</th>
<th>LAS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( A_T \uparrow )</td>
<td>19.4±0.4</td>
<td>22.7±0.2</td>
<td>20.6±0.2</td>
<td>22.1±0.6</td>
<td>27.0±0.3</td>
</tr>
<tr>
<td>( F_T \downarrow )</td>
<td>29.1±0.4</td>
<td>27.3±0.4</td>
<td>23.5±0.2</td>
<td>14.2±0.8</td>
<td>10.7±0.4</td>
</tr>
</tbody>
</table>

Table 7: Training time compared with top-3 fast methods on C-CIFAR100 (10 tasks) by one Nvidia Geforce GTX 2080 Ti. \( M = 2k \).

<table>
<thead>
<tr>
<th>Method</th>
<th>Training Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>77.4 (±0.9)</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>84.7 (±1.0)</td>
</tr>
<tr>
<td>MRO</td>
<td>99.0 (±1.20)</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>82.8 (±1.00)</td>
</tr>
</tbody>
</table>

Figure 2: Final average accuracy (darker is better, left) and final average forgetting (lighter is better, right) of various hyperparameter combinations on C-CIFAR100 (10 tasks). \( M = 2k \).

6.3 Gains on Enhanced Methods

Rehearsal-based methods on online class-IL scenarios. We verify the performance boost of LAS by plugging it into ER, MIR, ASER\(_\mu\), and OCS. These three baselines train via softmax cross-entropy loss with different replay strategies, which harmonize with our approach. Table 8 shows that LAS can significantly improve ER and its variants (+1.7%~+9.1%) in the online class-IL setup. Although these methods with various memory management strategies benefit from our LAS, the gains depend on the estimation of class-priors from retrieval, as a relatively smaller boost is observed on ASER\(_\mu\) which has a sophisticated strategy to manage memory.

Knowledge distillation methods on online Sum-Class-Domain CL scenarios. To further investigate LASs effectiveness in alleviating inter-class imbalance, we combined it with knowledge distillation approaches in the difficult and realistic online CL setup that sums up class- and domain-IL. Table 9 summarizes the results. \( L_{CE} \) represents the basic CE loss used in ER. Knowledge distillation losses obtain higher accuracy by adapting intra-class domain drift. Augmented by our LAS, consistent gains (+2.1%~+4.9%) are observed by eliminating class-imbalanced prior bias. The results demonstrate the validity of our proposal to separately handle class-conditional and class-priors in non-stationary stream learning. It also showcases the performance improvement of eliminating imbalanced class-priors by our method in this CL setup. Noting that we allowed the knowledge distillation methods to preserve old models at boundaries, which is intractable in real-world online CL. In future studies, we will explore the efficient and task-free method for handling intra-class domain drift to further refine the solution to online Sum-Class-Domain CL.

6.4 Ablation Studies

Extreme variants of LAS. We investigate the performance of two variants of our method by pushing \( \tau \) towards two extremes. When \( \tau = 0 \), LAS degenerates into the traditional softmax cross-entropy loss in ER. In \( \tau = \infty \), we set \( (\pi_{y',t}/\pi_{y,t})^\tau = 0 \) in Equation 1 when \( \pi_{y',t}/\pi_{y,t} < 1 \), otherwise we keep this coefficient and set \( \tau = 1 \) to ensure runnable. It achieves a similar effect as separating the gradient of new and old categories in ER-ACE, reducing representation shift. As shown in Table 1, the performance of \( \tau = 0 \) is similar to ER as expected. \( \tau = \infty \) benefits from a remarkably low forgetting rate. However, our proposed LAS with \( \tau = 1 \) achieves the highest accuracy, indicating that enforcing a relative margin between classes based on the imbalanced class-priors can obtain a better stability-plasticity trade-off.

Necessity of batch-wise estimator with sliding window. We empirically validate the necessity of our designed estimator. We randomly assign each prior of seen classes by a uniform distribution \( U[0,1] \) and normalize them to 1, as Random. We also explicitly calculate the joint label distribution of the current data stream and the memory replay, as Macro, which is intractable in practice. Results in Table 2 demonstrate that Random degrades to performance similar to ER, and Macro is also inferior to our proposed estimator. We conjecture that the online CL model concerns more about the distribution within current or short-term
input batches than the macro distribution of sequential data stream and memory. Therefore our batch-wise estimator can better exploit the Logit Adjustment technique to improve performance.

**Hyperparameter sensitivity analysis.** We conduct the sensitivity analysis of the hyperparameters $\tau$ and $l$ in our method in Figure 2. ER-LAS is robust to a wide range of $l$. In practice, if the distribution fluctuations in the stream can be discerned, we recommend setting short $l$ for streams that change rapidly and vice versa. As to temperature scalar $\tau$, it has distinct impacts on accuracy and forgetting rate. Although a larger $\tau$ can enable models to forget remarkably less, the best accuracy result is achieved around 1.0. Therefore the stability-plasticity trade-off for target applications can be achieved by tuning $\tau$ and $l$ together.

7 Conclusion

We discover the class-conditional invariant and prove the optimality of the class-conditional function that minimizes the class-balanced error in online class-IL. As a corollary of our theoretical analysis, we introduce Logit Adjusted Softmax with a batch-wise sliding-window estimator to pursue the class-conditional function. Extended to online GCL, knowledge of the learned class-conditional function should be preserved for adaptation to domain drift. Under conditions without model expansion or computationally intensive techniques, extensive experiments demonstrate that LAS can achieve state-of-the-art performance on various benchmarks with minimal additional computational overhead, confirming the effectiveness and efficiency of our method to mitigate inter-class imbalance. It is effortless to implement LAS and plug it into rehearsal-based methods to correct their recency bias and boost their accuracy. Rehearsal-free approaches with LAS for online CL could be a subject of further study. Furthermore, we will continue to investigate efficient approaches to handling online domain drift, contributing to practical online GCL applications in the real world.

8 Broader Impacts and Limitations

**Broader Impacts.** The implication of our research on the community of CL learning is two-fold. Firstly, our proposed LAS method is simple yet highly effective in eliminating the recency bias caused by inter-class imbalance. LAS can be easily implemented and enhance the performance of other online CL methods. Moreover, LAS readily adapts to real-world uses, such as robot environment adaptation, object detection in autonomous driving, and real-time recommendation systems, improving augmented applications accuracy. Secondly, we propose partitioning non-stationary data stream learning into the class-conditional and class-prior functions and empirically demonstrate its effectiveness. Our approach lays the framework for future research on online general CL and can provoke more task-free methods to address domain drift. Overall, our work is unlikely to have a negative impact on society.

**Limitations.** As the focus of our proposed method in this paper is primarily on addressing the impact of inter-class imbalance and forgetting induced by recency bias on CL performance. We eliminate the imbalanced class-priors to improve performance. However, it can not provide any benefits when faced with domain-IL scenarios with only intra-class domain drift and no inter-class imbalance. Our next research focuses on developing task-free domain-IL methods to address intra-class domain drift efficiently. We hope to integrate our method with task-free domain-IL methods to form a comprehensive solution for online general CL. Another limitation of our approach is that it is not effectively applicable to rehearsal-free online CL. Such a drawback does not stem from the constraints of our theoretical framework but rather from the difficulty in balancing inter-class margins when using the logits adjustment technique to pursue the class-conditional function. For detailed discussions, please refer to the experimental results in Appendix F. In the future, we will stick to researching rehearsal-free online CL.

Acknowledgments

The authors would like to thank the anonymous reviewers for their insightful comments.

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References


A Proof

A.1 Proof in Online Class-incremental Scenarios

To tackle the issue of inter-class imbalance, extensive research ([Menon et al., 2013; Collell et al., 2016; Menon et al., 2021]) has been conducted on the optimal classifier that minimizes the class-balanced error for stable distributions. Actually, previous arts have proposed the following Theorem about this optimal classifier:

**Theorem A.1.** For time-invariant distributions, the optimal estimate that minimizes the class-balanced error is the class under which the sample probability is most likely:

\[
\Phi^* \in \arg\min_{\Phi: X \rightarrow \mathbb{R}^{|Y|}} \text{CBE}(\Phi, Y), \quad \arg\max_{y \in |Y|} \Phi^*_y(x) = \arg\max_{y \in |Y|} P(x|y)
\]

(8)

Theorem A.1 ([Menon et al., 2013; Collell et al., 2016]) states that this optimal classifier is independent of arbitrary imbalanced label distributions \(P(y)\). The class-conditional function in stable distributions naturally minimizes the class-balanced error. From Theorem A.1 and given the condition of fixed class-conditionals, i.e., \(\forall t, P(x|y, \rho_t) = P(x|y, \rho_0)\), we can derive the proof of Theorem A.1 as follows:

\[
\arg\max_{y \in |Y|} \Phi^*_t, y(x) = \arg\max_{y \in |Y|, \rho_t} \frac{1}{t} \sum_{i=1}^{t} P(x|y, \rho_i) = \arg\max_{y \in |Y|} P(x|y, \rho_t)
\]

(9)

A.2 Proof in Online General Continual Learning Scenarios

Without any prior information about the distribution of the test data, we assume that its distribution should conform to a uniformly joint distribution of all observed class distributions. Therefore, the final intra-class distribution is \(\frac{1}{t} \sum_{i=1}^{t} P(x|y, \rho_i)\). Therefore, the result of Equation (9) is from definition.

Let \(p_{x|y}\) and \(q_{x|y}\) be the underlying distributions the optimal classifier that minimizes the class-balanced error and the learned class-conditional function represents, respectively. The class-balanced error gap between the optimal classifier \(\exp(\Phi^*_t, y(x)) \propto P(x|y, p) = p_{x|y}\) and the learned class-conditional function \(\exp(\Phi_t, y(x)) \propto P(x|y, q) = q_{x|y}\) can be formalized as follows:

\[
\frac{\text{CBE}(\Phi^*, Y_t) - \text{CBE}(\Phi, Y_t)}{\epsilon_t(\Phi^*, \Phi)} \leq \frac{1}{|Y_t|} \sum_{y \in Y_t} \mathbb{E}_{p_{x|y}, \rho_t} \left[ d_{\epsilon_t(p_{x|y}, q_{x|y})} \left( \arg\max_{y \in Y_t} p_{x|y} \neq \arg\max_{y \in Y_t} q_{x|y} \right) \right]
\]

(10)

Equation (10) describes the disparity \(\epsilon_t(\cdot, \cdot)\) from the optimal solution by a similarity measure \(d_{\epsilon_t}(\cdot, \cdot)\) in the probability space. Aligning two class-conditionals requires techniques for domain generalization and concept shift. In the future, we will explore efficient class-conditional alignment techniques in the context of online CL.

B Algorithm

We give the algorithm of Experience Replay in Algorithm (1). The algorithm of our proposed Logit Adjusted Softmax enhanced Experience Replay in Algorithm (2) is mainly based on Algorithm (1). We also apply our method to online GCL by combining with knowledge distillation, as shown in Algorithm (3).

C Benchmark Details

C.1 Dataset Details

We list the image size, the total number of training samples, the total number of test samples, and the total number of classes for the 5 datasets (CIFAR10 [Krizhevsky, 2009], CIFAR100 [Krizhevsky, 2009],...
Algorithm 1 Experience Replay (ER) [Chaudhry et al. (2019)]

Input: Data stream \( \{ D_t \}_{t=1}^T \)

Initialize: Learner \( \Phi(\cdot) \), model parameter \( \Theta \), memory buffer \( M_1 \leftarrow \{ \} \), label set \( Y_1 \leftarrow \{ \} \).

for \( t = 1 \) to \( T \) do

Sample incoming batch \( B_t \) from \( D_t \)
\( \mathcal{Y}_t \leftarrow \mathcal{Y}_{t-1} \cup \text{set}(\{y_t^i\}_{i=1}^{B_t}) \)
\( B_t^M \leftarrow \text{Retrieval}(B_t, M_t) \)
\( z \leftarrow \Phi(\text{concat}(B_t, B_t^M), \Theta) \)
\( \text{SGD}( \frac{1}{|B_t|+|B_t^M|} \sum_{i=1}^{|B_t|+|B_t^M|} \mathcal{L}_{CE}(y_t^i, z_i), \Theta) \)
\( M_{t+1} \leftarrow \text{Update}(B_t, M_t) \)

end for

Algorithm 2 Experience Replay with Logit Adjusted Softmax (ER-LAS)

Input: Data stream \( \{ D_t \}_{t=1}^T \), temperature scalar \( \tau \), sliding window estimator length \( l \)

Initialize: Learner \( \Phi(\cdot) \), model parameter \( \Theta \), memory buffer \( M_1 \leftarrow \{ \} \), label set \( Y_1 \leftarrow \{ \} \).

for \( t = 1 \) to \( T \) do

Sample incoming batch \( B_t \) from \( D_t \)
\( \mathcal{Y}_t \leftarrow \mathcal{Y}_{t-1} \cup \text{set}(\{y_t^i\}_{i=1}^{B_t}) \)
\( B_t^M \leftarrow \text{Retrieval}(B_t, M_t) \)

for \( y \) in \( \mathcal{Y}_t \) do

\( \pi_{y,t} \leftarrow \text{compute class-priors from Equation 7} \)

end for
\( z \leftarrow \Phi(\text{concat}(B_t, B_t^M), \Theta) \)
\( \text{SGD}( \frac{1}{|B_t|+|B_t^M|} \sum_{i=1}^{|B_t|+|B_t^M|} \mathcal{L}_{CE}(y_t^i, z_i), \Theta) \)
\( M_{t+1} \leftarrow \text{Update}(B_t, M_t) \)

end for

TinyImageNet [Le & Yang (2013)], ImageNet [Deng et al. (2009)], and iNaturalist [Horn et al. (2017)] in Table 8. In the former four class-balanced datasets, each category contains an equivalent number of training and test samples. However, within iNaturalist, an inherent imbalance exists between classes, posing a greater challenge. We download the dataset of iNaturalist from https://github.com/visipedia/inat_comp.

C.2 Continual Learning Setup Details

In online class-IL [Aljundi et al. (2019)], classes of CIFAR10, CIFAR100, TinyImageNet, and ImageNet are evenly split from the total into each task. And the classes in different tasks are disjoint. For example, C-CIFAR10 (5 tasks) is split into 5 disjoint tasks with 2 classes each. As a result, the numbers of training samples, testing samples, and classes are the same in each task, except iNaturalist. We divide the iNaturalist into 26 disjoint tasks according to the initial letter of the category. The numbers of classes in each task are shown in Figure 5. It shows that the number of classes varies significantly among each task. Noting that the classes within each task are also imbalanced. The comprehensive inter-class imbalance issues of C-iNaturalist (26 tasks) pose great challenges to online CL methods.

In online blurry CL [Koh et al. (2022)], the classes are divided into \( N_{\text{blurry}} \% \) disjoint part and \((100 - N_{\text{blurry}} \%)\) blurry part. The classes that belong to the disjoint part will only appear in fixed tasks, while all other classes in the blurry part will occur throughout the data stream. In each task, \((\# \text{train} - (T-1) \times M_{\text{blurry}})\) instances will be sampled from the training data of head blurry classes and \( M_{\text{blurry}} \) instances will be sampled from the training data of remaining blurry classes, which forms the apparently class-imbalanced blurry part samples. The classes in blurry part play the role of head classes in turn across different tasks. During inference, the model will predict on test samples from all currently observed classes. We split CIFAR100 and TinyImageNet into 10 blurry tasks according to Koh et al. (2022) with fixed disjoint ratio \( N_{\text{blurry}} = 50 \) and blurry level \( M_{\text{blurry}} = 10 \). Next we take B-CIFAR100 (10 tasks) as an example.
Algorithm 3 Knowledge distillation with Logit Adjusted Softmax (KD-LAS)

**Input:** Data stream \( \{ D_t \} 
\)
\( t = 1 \) to \( T \)
\( \tau \), sliding window estimator length \( l \)

**Initialize:**
Learner \( \Phi(\cdot) \), model parameter \( \Theta \), memory buffer \( M \), label set \( Y \)

for \( t = 1 \) to \( T \) do

Sample incoming batch \( B_t \) from \( D_t \)

\( Y_t \leftarrow Y_{t-1} \cup \{ y_i \} \)

\( B_t \leftarrow \text{Retrieval}(B_t, M_t) \)

for \( y \in Y_t \) do

\( \pi_{y,t} \leftarrow \text{compute class-priors from Equation 7} \)

end for

\( z \leftarrow \Phi(\text{concat}(B_t, M_t), \Theta) \)

\( z^{\text{old}} \leftarrow \Phi(\text{concat}(B_t, M_t), \Theta^{\text{old}}) \)

\( \text{SGD}( \frac{1}{|B_t|+|B_t^{\text{M}}|} \sum_{i=1}^{|B_t|+|B_t^{\text{M}}|} (\mathcal{L}_{\text{LAS}}(y_i, z_i) + \mathcal{L}_{\text{KD}}(z_i, z_{i}^{\text{old}})), \Theta) \)

\( M_{t+1} \leftarrow \text{Update}(B_t, M_t) \)

if \( t \) ends a task. then

\( \text{Save the old model } \Theta^{\text{old}} \leftarrow \Theta \)

end if

end for

Table 8: Dataset information for CIFAR10, CIFAR100, TinyImageNet, ImageNet, and iNaturalist.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Image Size</th>
<th># Train</th>
<th># Test</th>
<th># Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIFAR10 [Krizhevsky (2009)]</td>
<td>3 x 32 x 32</td>
<td>50,000</td>
<td>10,000</td>
<td>10</td>
</tr>
<tr>
<td>CIFAR100 [Krizhevsky (2009)]</td>
<td>3 x 32 x 32</td>
<td>50,000</td>
<td>10,000</td>
<td>100</td>
</tr>
<tr>
<td>TinyImageNet [Le &amp; Yang (2013)]</td>
<td>3 x 64 x 64</td>
<td>100,000</td>
<td>10,000</td>
<td>200</td>
</tr>
<tr>
<td>ImageNet [Deng et al. (2009)]</td>
<td>3 x 224 x 224</td>
<td>1,281,167</td>
<td>50,000</td>
<td>1000</td>
</tr>
<tr>
<td>iNaturalist [Horn et al. (2017)]</td>
<td>3 x 299 x 299</td>
<td>579,184</td>
<td>95,986</td>
<td>5089</td>
</tr>
</tbody>
</table>

In B-CIFAR100 (10 tasks, \( N_{\text{blurry}} = 50, M_{\text{blurry}} = 10, \#\text{train} = 500 \) per class, \#class = 100), the disjoint part contains 50 classes, and each task possesses 5 disjoint classes of training data. On the other hand, the blurry part comprises the other 50 classes, and each task has 5 head classes. The head classes contain \( 500 - 9 \times 10 = 410 \) training samples, whereas the remaining 45 blurry classes only have 10 training samples each for the current task. Therefore the model in this setup will continuously observes disjoint new classes as stream flows and imbalanced classes overlap across all tasks, encountering a severe problem of inter-class imbalance.

In online Sum-Class-Domain CL [Xie et al. (2022)], incoming data contains images from new classes and new domains. We only apply online Sum-Class-Domain CL on CIFAR100. Similar to the online class-IL setup, we partition the CIFAR100 dataset into 20 tasks, each with 5 subclasses. However, the model is required to predict superclasses, with each subclass representing a distinct domain within them. Each domain of superclass has the same number of training samples. As depicted in Figure 4, different superclasses appear in various tasks. Also, varying number of superclasses occur in each tasks. And the distribution within each superclass changes across different domains. Therefore, S-CIFAR100 (20 tasks) possesses both inter-class imbalance and intra-class domain drift, i.e, changing class-priors and class-conditionals. Next, we discuss scenarios where mixed class and domain distributions jointly change, presenting a greater challenge than the sum of individual online class- and domain-IL learning problems. We refer to this case as 'Mix-Class-Domain.' This increased difficulty arises due to the possible coupling between domain shift and class distribution shift in Mix-Class-Domain CL.
Figure 3: The number of classes per task in divided iNaturalist. Each one of these 26 tasks contains categories with the same corresponding initial letter.

- **Class-IL**: The joint distribution of sample \( x \) and label \( y \) can be written as
  \[
  p(x, y, t) = p(x|y, t)p(y, t),
  \]
  where \( p(x|y, t) \) is constant throughout time \( t \). \( p(y, t) \) changes with data flow and brings about inter-class imbalance.

- **Domain-IL**: A common assumption in domain-IL is that each class has the latent domain indicator \( z \). The joint distribution of sample \( x \), label \( y \), and domain indicator \( z \) can be decomposed into
  \[
  p(x, y, z, t) = p(x|z, y, t)p(z|y, t)p(y, t),
  \]
  where only \( p(z|y, t) \) changes over time \( t \), while \( p(x|z, y, t) \) and \( p(y, t) \) keep constant.

- **Sum-Class-Domain**: This is a special case of the Mix-Class-Domain CL problems, where domain shift and class distribution shift are separable. In the decomposition of the joint distribution, \( p(x, y, z, t) = p(x|z, y, t)p(z|y, t)p(y, t) \), only \( p(x|z, y, t) \) remains invariant and independent of \( t \), while \( p(z|y, t) \) and \( p(y, t) \) vary over time, giving rise to intra-class imbalance and inter-class imbalance issues, respectively.

- **Mix-Class-Domain**: We consider the inherent coupling between domain indicators \( z \) and class labels \( y \), rather than their mutual independence which allows for decomposition. In this case, the joint distribution can only be decomposed as
  \[
  p(x, y, z, t) = p(x|z, y, t)p(z|y, t).\]
  The fact that domain indicators and class labels are inseparable forms a more challenging problem than the separable Sum-Class-Domain CL, which may lead to more forgetting.

Unfortunately, there is also a lack of standard benchmarks for the indecomposable case. As one of the most challenging and realistic scenarios for practical applications, it deserves further in-depth investigation in future research.

### D Metrics Details

Assume test samples of task \( j \) is \( S_j = \{(x_n, y_n)\}_{n=1}^{N_j} \). The number of test samples in each class \( y \) for task \( j \) is \( N^j_y \). The model trained on task \( i \) is \( \Phi_i \). The seen class set at task \( i \) is \( \mathcal{Y}_i \). The accuracy \( a_{i,j} \) on task \( j \) after training on task \( i \) is formalized as follows:

\[
a_{i,j} = \frac{1}{N_j} \sum_{S_j} \mathbb{1} \left( \arg\max_{y' \in \mathcal{Y}_i} \Phi_{i,y'}(x_n) = y_n \right). \tag{11}
\]
Figure 4: An illustration of the occurrence of subclasses within each superclass for every task in S-CIFAR100 (20 tasks). The $y$-axis represents the number of occurrences of subclasses. The $x$-axis represents the 20 superclasses. Worth noting that each subclass is a distinct domain.

For long-tailed data streams with inherent inter-class imbalance, we also consider a more appropriate metric, namely class-balanced accuracy $a^{\text{cbl}}_{i,j}$, instead of standard accuracy $a_{i,j}$ for evaluation. Class-balanced accuracy excludes prior class imbalances and prevents the overestimation of trivial solutions with high probabilities for major classes.

$$a^{\text{cbl}}_{i,j} = \frac{1}{|Y_i|} \sum_{y \in Y_i} \frac{1}{N^j_y} \sum_{(x_n,y_n) \in S_j, y_n=y} \mathbb{1} \left( \arg \max_{y' \in Y_i} \Phi_{i,y'}(x_n) = y \right).$$

(12)

The corresponding final average accuracy $A_T$ and final average class-balanced accuracy $A_T^{\text{cbl}}$ can be calculated as follows:

$$A_T = \frac{1}{T} \sum_{j=1}^T a_{T,j},$$

(13)

$$A_T^{\text{cbl}} = \frac{1}{T} \sum_{j=1}^T a_{T,j}^{\text{cbl}}.$$  

(14)

In datasets such as CIFAR-10 and CIFAR-100, where class-priors are uniform, the final average accuracy is equal to the final average class-balanced accuracy, consistent with our analysis.
The final average forgetting $F_T$ can be computed as follows:

$$F_T = \frac{1}{T-1} \sum_{j=1}^{T-1} \max_{i \in \{1, \ldots, T-1\}} (a_{i,j} - a_{T,j}).$$  \hspace{1cm} (15)

We follow Koh et al. (2022) to add the Area Under the Curve of Accuracy $A_{AUC}$ in the online blurry CL setup. $A_{AUC}$ is the average accuracy to \{# of samples\}. We simplify the calculation of $A_{AUC}$ by replacing \{# of samples\} with \{# of steps\}. Then this metric can be calculated as follows:

$$A_{AUC} = \frac{1}{N} \sum_{k=1}^{K} f(k \cdot \Delta n) \cdot \Delta n,$$  \hspace{1cm} (16)

where $N$ represents the total number of training steps, $\Delta n$ denotes that we sample the accuracy $f(\cdot)$ of the model every $n$ steps, and $K$ is the total number of sample intervals. We set $\Delta n = 5$ in the experiments.

E Implementation Details

E.1 Baseline Implementation

We as follows list the hyperparameter configurations for the baseline methods mentioned in this paper, along with their sources of code implementation.

For ER (Chaudhry et al., 2019), we set the learning rate as 0.03. The code source is https://github.com/aimagelab/mammoth.

For DER++ (Buzzega et al., 2020), we set the learning rate as 0.03. $\alpha$ is set to 0.1, and $\beta$ is set to 0.5. The code source is https://github.com/aimagelab/mammoth.

For MRO (Chrysakis & Moens, 2023), we set the learning rate as 0.03. The code source is https://github.com/aimagelab/mammoth.

For SS-IL (Ahn et al., 2020), we set the learning rate as 0.03. We update the teacher model every 100 steps. The code source is https://github.com/hongjoon0805/SS-IL-Official.

For CLIB (Koh et al., 2022), we set the learning rate as 0.03. The period between sample-wise importance updates is set to 3. The code source is https://github.com/naver-ai/i-Blurry.

For ER-ACE (Caccia et al., 2022), we set the learning rate as 0.03. The code source is https://github.com/pclucas14/AML.

For ER-OBC (Chrysakis & Moens, 2023), we set the learning rate as 0.03 for both training and bias correction. The code source is https://github.com/chrysakis/OBC.

For ER-CBA (Wang et al., 2023), we set the learning rate as 0.001 for C-CIFAR10, and 0.01 for C-CIFAR100 and C-TinyImageNet. The code source is https://github.com/wqza/CBA-online-CL.

For MIR (Aljundi et al., 2019), we set the learning rate as 0.03. The number of subsampling in replay is 160. The code source is https://github.com/optimass/Maximally_Interfered_Retrieval.

For ASER$_\mu$ (Shim et al., 2020), we set the learning rate as 0.03. The number of nearest neighbors $K$ to perform ASER is 5. We use mean values of adversarial Shapley values and cooperative Shapley values. The maximum number of samples per class for random sampling is 6.0 times of incoming batch size. The code source is https://github.com/RaptorMai/online-continual-learning.

For OCS (Yoon et al., 2022), we set the learning rate as 0.03. The hyperparameter $\tau$ that controls the degree of model plasticity and stability is set to 1000.0. The code source is https://openreview.net/forum?id=f9D-5WNG4Nv.

For LwF (Li & Hoiem, 2016), we set the learning rate as 0.03. The penalty weight $\alpha$ is set to 0.5 and the temperature scalar is set to 2.0. The code source is https://github.com/aimagelab/mammoth.
For LURIC (Hou et al. 2019), we set the learning rate as 0.03. $\lambda_{\text{base}}$ is set to 5.0 for all the experiments. The code source is https://github.com/hshustc/CVPR19_Incremental_Learning.

For GeoDL (Simon et al. 2021), we set the learning rate as 0.03. The adaptive weight $\beta$ is set to 5.0. The code source is https://github.com/chrys/geoesic_continual_learning.

We also list the hyperparameter configuration for the baseline methods used in this appendix with their sources of code implementation.

For SCR (Mai et al. 2021), we set the learning rate as 0.03 and the temperature as $\tau = 0.07$. The code source is https://github.com/RaptorMai/online-continual-learning.

For OCM (Guo et al. 2022), we use Adam optimizer and set the learning rate as 0.001. The code source is https://github.com/gydpku/OCM.

For BiC (Wu et al. 2019), we set the learning rate as 0.03. We split 10% of the training data into a validation set for training the bias injector with 50 epochs. The softmax temperature $T$ is 2.0. Distillation loss is also applied after bias correction. The code source is https://github.com/gydpku/OCM.

For E2E (Castro et al. 2018), we set the learning rate as 0.03. In the process of balanced fine-tuning, we set the learning rate as 0.003 and train 30 epochs. The code source is https://github.com/PatrickZH/End-to-End-Incremental-Learning.

For IL2M (Belouadah & Popescu, 2019), we set the learning rate as 0.03. We calculate the mean and variance of each batch online to re-scale the outputs. The code source is https://github.com/EdenBelouadah/class-incremental-learning.

For LURIC (Hou et al. 2019), we set the learning rate as 0.03. $\lambda_{\text{base}}$ is set to 5.0, $K$ is set to 2, and $m$ is set to 0.5 for all the experiments. The code source is https://github.com/hshustc/CVPR19_Incremental_Learning.

### E.2 Ablation Implementation

In the ablation study of §6.1, we employ two extreme variants of LAS, along with two estimators. Random estimator randomly assigns class-priors. Macro uses statistical information to assign class-priors. Now, we elaborate on how these four methods are implemented. Recalling our proposed Logit Adjusted Softmax cross-entropy loss in Equation \ref{eq:las_loss}:

$$\mathcal{L}_{\text{LAS}}(y, \Phi(x)) = -\log \frac{e^{\Phi_y(x)} + \tau \log \pi_{y,t}}{\sum_{y' \in \mathcal{Y}_t} e^{\Phi_{y'}(x)} + \tau \log \pi_{y',t}} = \log [1 + \sum_{y' \neq y} \frac{\pi_{y',t}}{\pi_{y,t}} \cdot e^{(\Phi_{y'}(x) - \Phi_y(x))}] . \quad (17)$$

$\tau = 0$ is a simple special case that sets the temperature scalar to 0.

$\tau = \infty$ needs modification because directly setting the hyperparameter $\tau$ to a large value to pursue $\infty$ would cause trouble when $\pi_{y',t}/\pi_{y,t} > 1$, as it would lead to an infinity coefficient and result in gradient explosion, obstructing the gradient descent optimization algorithm. Therefore, as shown in Equation \ref{eq:tau modification}, we set the coefficient to 0 only when $\pi_{y',t}/\pi_{y,t} < 1$, while retaining $\tau = 1$ for all other situations to enable successful model training. The significantly low forgetting rate and competitive accuracy observed in the experimental results suggest that this approach closely approximates $\tau = \infty$ as expected.

$$\left(\frac{\pi_{y',t}}{\pi_{y,t}}\right)^\tau = \begin{cases} 0, & (\pi_{y',t}/\pi_{y,t}) < 1, \\ (\pi_{y',t}/\pi_{y,t}), & \text{otherwise} \end{cases} . \quad (18)$$

Random samples each prior of seen classes from a uniform distribution $U[0,1]$. Then they are normalized to 1.

Macro computes the joint label distribution by taking into account the occurrence frequencies of each class in the current data stream, as well as the label probabilities in the memory buffer, to serve as the current
class-priors. It is worth noting that since the distribution of the data stream is unknown during training, Macro cannot be directly obtained and serves only as a reference for comparing and validating the necessity of batch-wise estimators. For instance, in C-CIFAR (5 tasks), when it comes to the 2nd task, 2 classes in the data stream are of the same quantity, and the 2 classes in the memory buffer also contain a similar number of samples from the previous task. The incoming and buffer batch sizes are also the same. At this point, the 4 classes probabilities that may appear in the input batch are all equally likely, i.e., 1/4. When it comes to the 5th task, the data stream still consists of 2 classes with the same label probabilities, but the memory buffer now stores 8 classes that have appeared before. Therefore, it can be calculated that the class-priors of the 2 classes in the data stream are 1/4, while the class-priors of the 8 classes in the memory buffer are 1/16. Macro represents a statistical oracle, but experiments show that its performance is inferior to batch-wise estimators, indicating that in online CL, the model may pay more attention to the label distributions within each batch rather than the label distributions across the sequential tasks.

F More Experimental Results

F.1 Results on C-MNIST

We provide the results for MNIST of the online class-IL setting in Table 9. ER-LAS still achieves competitive performance, highlighting the effectiveness of our method in addressing simple online CL problems. However, we observe that on small datasets like MNIST, the performance improvement achieved by our method is limited. This limitation arises because the tasks in MNIST are relatively easy, and the forgetting caused by inter-class imbalance is not prominent. Therefore, in our experiments, we have primarily focused on more challenging scenarios with considerable classes or large-scale datasets like ImageNet. Considering that online CL aims to handle potentially infinite data streams, we believe that scalability to large-scale datasets is crucial in validating the effectiveness of online CL algorithms.

Table 9: Final average accuracy $A_T$ (higher is better) on C-MNIST (5 tasks). $M$ is memory size.

<table>
<thead>
<tr>
<th>Method</th>
<th>$M = 0.5k$</th>
<th>$M = 1k$</th>
<th>$M = 2k$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>87.0±0.2</td>
<td>88.0±0.2</td>
<td>90.7±0.1</td>
</tr>
<tr>
<td>DER++</td>
<td>92.3±0.1</td>
<td>93.9±0.0</td>
<td>94.2±0.1</td>
</tr>
<tr>
<td>MRO</td>
<td>87.4±0.2</td>
<td>89.9±0.1</td>
<td>92.6±0.1</td>
</tr>
<tr>
<td>SS-IL</td>
<td>88.7±0.3</td>
<td>90.3±0.2</td>
<td>91.7±0.1</td>
</tr>
<tr>
<td>CLIB</td>
<td>88.4±0.3</td>
<td>90.6±0.0</td>
<td>91.9±0.0</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>90.4±0.0</td>
<td>92.4±0.1</td>
<td>93.8±0.2</td>
</tr>
<tr>
<td>ER-OBC</td>
<td>90.0±0.1</td>
<td>89.7±0.1</td>
<td>91.6±0.4</td>
</tr>
<tr>
<td>ER-CBA</td>
<td>90.1±0.3</td>
<td>90.2±0.1</td>
<td>91.3±0.1</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>91.7±0.1</td>
<td>92.8±0.1</td>
<td>94.0±0.1</td>
</tr>
</tbody>
</table>

F.2 Results on MNIST without Rehearsal

Despite the current mainstream online continual learning methods incorporating memory replay of samples and achieving satisfactory performance, a range of studies (Zajac et al., 2015; Li & Hoiem, 2016; Kirkpatrick et al., 2016; Zeno et al., 2018) have also explored effective continual learning approaches without rehearsal. Our theoretical foundation of the class-conditional function paves the way for our rehearsal-free applications. In our proposed LAS loss function, the use of replayed samples is not necessary, allowing for direct application in online continual learning scenarios without replay. We conducted experiments on the C-MNIST dataset with no memory. The results in Table C show that LAS outperforms previously proposed methods. PEC achieves superior performance to LAS, benefitting from the expansion of new models for each class. Although our theorems hold without the need for rehearsal, the implementation of the logit adjustment technique requires support from replay data. As indicated on the right-hand side of Equation (5) in the original paper, LAS adjusts inter-class classification margins by leveraging the imbalanced class-priors between major and minor classes, achieving balanced learning. When the number of minor classes decreases to zero, LAS
fails to adjust the inter-class classification margins and degrades into learning based only on the currently encountered classes.

Table 10: Final average accuracy $A_T$ (higher is better) on C-MNIST (5 tasks) without rehearsal.

<table>
<thead>
<tr>
<th>Method</th>
<th>$A_T$ ↑</th>
</tr>
</thead>
<tbody>
<tr>
<td>LwF</td>
<td>19.8 ± 0.0</td>
</tr>
<tr>
<td>EWC</td>
<td>19.8 ± 0.0</td>
</tr>
<tr>
<td>Labels trick</td>
<td>45.7 ± 3.5</td>
</tr>
<tr>
<td>PEC</td>
<td>92.3 ± 0.1</td>
</tr>
<tr>
<td>LAS</td>
<td>48.4 ± 1.2</td>
</tr>
</tbody>
</table>

F.3 Results when Batch Sizes are varied

While typically samples arrive one by one in the online learning data stream, advanced algorithms (Laccetti et al., 2022; Chrysakis & Moens, 2023) are commonly designed to update the model by accumulating a certain number of incoming samples as a batch. This is because per-batch updating is generally more advantageous for model optimization convergence and well-defined classification boundaries than updating on each individual sample. However, in some situations with constrained computational resources, only very small batch sizes are available or the batch sizes vary. Based on this concern, we consider two setups related to changing the batch size: one is various batch sizes for the entire online training process, and the other is varying the batch size during training. We conduct experiments on online C-CIFAR10. We begin with brief introductions to these two setups.

1. Evaluating the batch size change for the entire online training process examines the macro robustness of our method to the hyperparameter of batch size. In the manuscript, we set both incoming and buffer batch sizes to 32. We now experiment with corresponding batch sizes of 4, 16, 64. Smaller batch sizes bring more gradient updates for the model, but each contains less information for forming inter-class margins. Larger batch sizes may lead to overfitting on the memory buffer, thereby reducing performance.

2. Varying the batch size throughout the entire online training process examines the micro robustness of the batch size. This is a practical scenario where the frequency of incoming data may vary at different stages, requiring time-varying batch sizes. In this experiment, we only vary incoming batch sizes while keeping buffer batch sizes at 32. We consider 3 cases of changing incoming batch sizes:

   - Increasing incoming batch sizes during training, specifically for C-CIFAR10: 2, 4, 8, 16, 32, as Increase. The inter-class imbalance issue intensifies.
   - Decreasing incoming batch sizes during training, specifically for C-CIFAR10: 32, 16, 8, 4, 2, as Decrease. The inter-class imbalance issue is alleviated.
   - Randomly sampling incoming batch sizes from a uniform distribution $U[2, 32]$ at each stage, as Random. This is a fusion of the previous two cases, where the impact of inter-class imbalance varies during training.

The results in Table 11 and Table 12 show that ER-LAS consistently achieves the best accuracy across various and varying batch sizes, highlighting the robustness of our method to batch size variations. In theory, changing batch sizes or the variation of batch sizes during training poses no threat to our principle of mitigating inter-class imbalance through the elimination of class-priors. It only affects our estimation of time-varying class-priors. However, the ablation study of estimators in §6.4 indicates that online CL models may pay more attention to the current input class distributions. Therefore, our designed batch-wise estimator can timely provide effective approximation at various batch sizes. The potential issues may lie in the cases where batch sizes become extremely small, such as 1. Following, we discuss this problem in detail and provide recommendations for improvement.
We only vary incoming batch sizes while keeping buffer batch sizes as 32: Increase worse than the ER baseline. Nevertheless, simply increasing buffer batch sizes can enable ER-LAS to achieve. The results in Table 13:

Table 11: Comparison of final average accuracy on online C-CIFAR10 with various batch sizes. In the manuscript, we set both incoming and buffer batch sizes to 32. We experiment with corresponding batch sizes of 4, 16, and 64. Experimental settings are the same as in Table 11. Memory sizes are $M = 1k$.

<table>
<thead>
<tr>
<th>Batch size</th>
<th>4</th>
<th>16</th>
<th>32</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>54.0 ± 1.8</td>
<td>52.4 ± 1.8</td>
<td>45.4 ± 1.8</td>
<td>45.4 ± 1.9</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>55.1 ± 1.9</td>
<td>56.7 ± 2.1</td>
<td>48.1 ± 1.1</td>
<td>46.2 ± 1.9</td>
</tr>
<tr>
<td>ER-OBC</td>
<td>48.6 ± 1.8</td>
<td>54.7 ± 1.4</td>
<td>46.4 ± 0.6</td>
<td>39.0 ± 1.8</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>59.2 ± 1.2</td>
<td>57.5 ± 1.3</td>
<td>55.3 ± 1.6</td>
<td>53.1 ± 1.2</td>
</tr>
</tbody>
</table>

Table 12: Comparison of final average accuracy on online C-CIFAR10 with varying batch sizes during training. We only vary incoming batch sizes while keeping buffer batch sizes as 32: Increase incoming batch sizes during training, i.e., 2, 4, 8, 16, 32. Decrease incoming batch sizes during training, i.e., 32, 16, 8, 4, 2. Randomly sampling incoming batch sizes from a uniform distribution $U[2, 32]$ at each stage. Experimental settings are the same as in Table 11. Memory sizes are $M = 1k$.

<table>
<thead>
<tr>
<th>Incoming batch size</th>
<th>Increase</th>
<th>Decrease</th>
<th>Random</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>52.7 ± 1.8</td>
<td>65.2 ± 1.9</td>
<td>55.1 ± 1.8</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>50.8 ± 1.2</td>
<td>62.5 ± 1.1</td>
<td>55.1 ± 1.9</td>
</tr>
<tr>
<td>ER-OBC</td>
<td>53.1 ± 1.4</td>
<td>65.3 ± 1.1</td>
<td>51.4 ± 1.7</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>59.8 ± 1.1</td>
<td>65.7 ± 0.7</td>
<td>59.3 ± 1.9</td>
</tr>
</tbody>
</table>

In fact, training on a single incoming sample goes against the theory of traditional stochastic gradient descent, which may harm model convergence and hinder the establishment of classification boundaries. Therefore, we maintain the incoming batch size of 1 and consider concatenating various numbers of buffer batch sizes to ensure valid training and practical performance. The experiments are conducted on online C-CIFAR10 in order to explore the impact of changed buffer batch sizes on a single incoming batch size.

Table 13: Comparison of final average accuracy on online C-CIFAR10 with fixed incoming batch sizes of 1 and various buffer batch sizes. Experimental settings are the same as in Table 11. Memory sizes are $M = 1k$.

<table>
<thead>
<tr>
<th>Buffer batch size</th>
<th>1</th>
<th>4</th>
<th>16</th>
<th>64</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>39.3 ± 2.0</td>
<td>62.4 ± 2.0</td>
<td>63.7 ± 1.8</td>
<td>60.6 ± 1.9</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>27.9 ± 2.1</td>
<td>57.7 ± 1.7</td>
<td>58.1 ± 1.8</td>
<td>54.5 ± 1.7</td>
</tr>
<tr>
<td>ER-OBC</td>
<td>33.2 ± 1.9</td>
<td>64.3 ± 1.8</td>
<td>65.3 ± 1.8</td>
<td>60.9 ± 1.7</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>36.9 ± 1.5</td>
<td>66.4 ± 1.5</td>
<td>67.2 ± 1.5</td>
<td>62.2 ± 1.3</td>
</tr>
</tbody>
</table>

The results in Table 13 show that when both incoming and buffer batch sizes are 1, ER-LAS performs slightly worse than the ER baseline. Nevertheless, simply increasing buffer batch sizes can enable ER-LAS to achieve the highest accuracy. This is because the case of extremely small batch sizes of 1 affects our estimation of time-varying class-priors and hinders the construction of classification margins, where slightly increasing buffer batch sizes can serve as an effective approach to refresh our method. Noting that excessive buffer batch sizes can lead to overfitting on the memory buffer and harm performance, as shown in the rightmost column of Table 13.

**F.4 Comparison to Inter-class Imbalance Mitigation Methods**

We mentioned the differences between LAS and other class imbalance mitigation methods from an analytical perspective in §4. We worry that since these methods have not been deliberately designed and applied to online CL in previous works, our direct application may lack credibility and endorsement. As a result, we do not compare with these methods in experiments. However, we have indeed conducted experiments with them in the preliminary exploration phase of our method. Here, we briefly describe our applications and provide
We perform upsampling on the buffer samples and downsampling by randomly ignoring some incoming samples to maintain consistent input class distributions, as ER-Up and ER-Down of Resampling (Kubat & Matwin, 1997).

Table 14: Comparison of final average accuracy by ER, ER-LAS, and imbalance mitigation methods. Experimental settings are the same as in Table III. Memory sizes are $M = 1k$.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>C-CIFAR10</th>
<th>C-CIFAR100</th>
<th>C-TinyImageNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>ER</td>
<td>45.4 ± 1.8</td>
<td>16.5 ± 0.4</td>
<td>11.0 ± 0.2</td>
</tr>
<tr>
<td>ER-CBL</td>
<td>48.1 ± 1.6</td>
<td>18.8 ± 0.2</td>
<td>11.1 ± 0.2</td>
</tr>
<tr>
<td>ER-WN</td>
<td>46.1 ± 1.5</td>
<td>16.6 ± 0.8</td>
<td>11.0 ± 0.1</td>
</tr>
<tr>
<td>ER-Up</td>
<td>53.6 ± 1.6</td>
<td>23.4 ± 0.5</td>
<td>15.0 ± 0.1</td>
</tr>
<tr>
<td>ER-Down</td>
<td>48.2 ± 1.6</td>
<td>18.9 ± 0.3</td>
<td>13.4 ± 0.2</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>55.3 ± 1.6</td>
<td>25.7 ± 0.3</td>
<td>15.5 ± 0.2</td>
</tr>
</tbody>
</table>

The results in Table 14 show that our ER-LAS outperforms all other compared methods for mitigating class imbalance. Next, we will analyze the shortcomings of these methods. ER-CBL re-weights the loss after computing the logits and ground truth, which helps in learning better features of minority classes but fails to eliminate the influence of class-priors to achieve balanced posterior outputs. ER-WN ensures that the model output is not affected by class weight bias. However, we find that CL models are still affected by feature drift (Caccia et al., 2022), leading to recency bias. Therefore, these two methods cannot truly solve the inter-class imbalance problem in online CL. ER-Up is the closest method to our ER-LAS, but as the inter-class imbalance problem intensifies, it results in a significant computational burden, whereas our method costs almost no additional computational resources. ER-Down, although maintaining inter-class balance during training, discards a majority of valuable incoming training samples. Furthermore, unlike these four methods, our proposed LAS is supported by a statistical ground of underlying class-conditionals.

**F.5 Results on Offline task-IL Scenarios**

In offline task-IL settings, learners have access to a whole dataset for each task and can undergo multiple epochs of training. Previous arts that are highly related to our work have proposed some Logit Rectify methods to alleviate the issue of inter-class imbalance in offline CL and improve learning performance. BIC (Wu et al., 2019) adds a bias correction layer to the model and stores a portion of input data as the held-out validation set to calibrate this layer and lessen the model’s task-recency bias. E2E (Castro et al., 2018) fine-tunes the model with a balanced dataset after each task. IL2M (Belouadah & Popescu, 2018) rescales the model output with historical statistics. LURIC (Hou et al., 2019) combines cosine normalization, less-forget constraint, and inter-class separation to mitigate the adverse effects of class imbalance. We also compare successful offline CL methods (ER (Chaudhry et al., 2019), DER++ (Buzzega et al., 2020), and ER-ACE (Caccia et al., 2022)). Our experimental settings follow (Buzzega et al., 2020). LUCIR fails to work on C-TinyImageNet due to too low memory size.

The results in Table 15 demonstrate that ER-LAS still achieves competitive performance in offline CL. When combined with knowledge distillation method LwF (Li & Hoiem, 2016), LwF-LAS outperform the other compared methods. These finds indicate that our approach can also effectively mitigate inter-class imbalance and improve performance than previously proposed Logit Rectify methods in offline task-IL setups. Considering the severe impact of recency bias in online CL, our main focus is how to eliminate the adverse effects caused by inter-class imbalance in online settings, and we design a widely applicable LAS algorithm.
Table 15: Final average accuracy $A_T$ (higher is better) on C-CIFAR10 (5 tasks), C-CIFAR100 (10 tasks), and C-TinyImageNet (10 tasks) in the offline condition. $M = 100$. The epoch is set to 50.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>C-CIFAR10</th>
<th>C-CIFAR100</th>
<th>C-TinyImageNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiC</td>
<td>23.4±0.8</td>
<td>15.3±0.1</td>
<td>10.1±0.1</td>
</tr>
<tr>
<td>E2E</td>
<td>51.6±0.3</td>
<td>16.7±0.1</td>
<td>9.0±0.0</td>
</tr>
<tr>
<td>IL2M</td>
<td>42.1±0.6</td>
<td>11.0±0.2</td>
<td>8.4±0.1</td>
</tr>
<tr>
<td>LUCIR</td>
<td>28.9±1.0</td>
<td>15.7±0.7</td>
<td>10.2±0.1</td>
</tr>
<tr>
<td>ER</td>
<td>39.4±0.3</td>
<td>11.5±0.1</td>
<td>8.1±0.0</td>
</tr>
<tr>
<td>DER++</td>
<td>55.3±1.2</td>
<td>14.8±1.8</td>
<td>9.4±0.3</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>55.9±1.0</td>
<td>17.7±0.7</td>
<td>8.7±0.2</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>53.9±1.0</td>
<td>16.4±0.2</td>
<td>10.3±0.1</td>
</tr>
<tr>
<td>LwF-LAS</td>
<td>57.5±0.2</td>
<td>22.6±0.1</td>
<td>12.4±0.1</td>
</tr>
</tbody>
</table>

Figure 5: Comparison with online CL methods based on contrastive learning on C-CIFAR10 (5 tasks). Memory size $M = 1k$. The x-axis represents training time, and the y-axis represents the final average accuracy $A_T$ (higher is better). We evaluate the accuracy and the time efficiency of SCR, OCM, and our ER-LAS at batch sizes of 8, 16, 32, and 64. Noting that the time consumption increases as the batch size decreases.

F.6 Comparison to CL Methods Based on Contrastive Learning

We compare our method with the online CL methods (SCR Mai et al. (2021) and OCM Guo et al. (2022)) based on contrastive learning. SCR utilizes the NCM classifier and is trained via supervised contrastive learning. OCM employs contrastive learning to maximize mutual information. These methods based on contrastive learning typically require more computational resources, and their performance is influenced by the number of negative samples, but they often achieve better performance. As shown in Figure 5, we evaluate the training time and the final average accuracy of our ER-LAS and the contrastive learning-based online CL methods under different batch sizes. SCR and OCM require 2x and 30x more computational time than our method, respectively. Although they achieve higher accuracy than our method, LAS exhibits superior overall computational efficiency.
We present the prediction results of ER and our proposed ER-LAS on C-ImageNet after training, as shown in Figure 6. Recalling that ER assigns 38% of the test samples to the most recently learned classes in C-CIFAR100 (Figure 4 in §5). ER also outperforms ER-LAS on the last task, but is inferior to ER-LAS on all other tasks. This is due to the larger task sequence and the more total number of classes in C-ImageNet than in C-CIFAR100, resulting in a much more severe recency bias for the ER method. However, our ER-LAS successfully eliminates the recency bias as expected, and as a result, achieves a remarkably lower forgetting rate.

F.7 Forgetting Rate

We compare the forgetting rate of each method on C-CIFAR10, C-CIFAR100, and C-TinyImageNet in Table 16. In most settings, ER-ACE achieved the lowest forgetting rate, except for when compared to our proposed ER-LAS on C-CIFAR10 with $M = 2k$, and to MRO on C-TinyImageNet with $M = 0.5k$. Noting that the lowest forgetting rate does not necessarily correspond to the highest accuracy. Moreover, remarkable reductions in the forgetting rate can be achieved by deliberately adjusting the hyperparameters of our method, but at the cost of accuracy. Currently, our method achieves the optimal stability-plasticity trade-off.

F.8 Prediction Results on C-ImageNet

Table 16: Final average forgetting $F_T$ (lower is better) on C-CIFAR10 (5 tasks), C-CIFAR100 (10 tasks), and C-TinyImageNet (10 tasks). $M$ is the memory buffer size.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>C-CIFAR10</th>
<th>C-CIFAR100</th>
<th>C-TinyImageNet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method</td>
<td>$M = 0.5k$</td>
<td>$M = 1k$</td>
<td>$M = 2k$</td>
</tr>
<tr>
<td>ER</td>
<td>$43.0 \pm 1.5$</td>
<td>$36.2 \pm 1.6$</td>
<td>$24.5 \pm 1.3$</td>
</tr>
<tr>
<td>DER++</td>
<td>$29.3 \pm 1.2$</td>
<td>$31.6 \pm 2.9$</td>
<td>$32.4 \pm 2.3$</td>
</tr>
<tr>
<td>MRO</td>
<td>$26.1 \pm 1.5$</td>
<td>$21.0 \pm 1.2$</td>
<td>$8.9 \pm 0.8$</td>
</tr>
<tr>
<td>SS-IL</td>
<td>$22.0 \pm 0.8$</td>
<td>$20.0 \pm 0.9$</td>
<td>$16.5 \pm 0.5$</td>
</tr>
<tr>
<td>CLIB</td>
<td>$30.4 \pm 1.6$</td>
<td>$17.7 \pm 1.5$</td>
<td>$16.1 \pm 1.3$</td>
</tr>
<tr>
<td>ER-ACE</td>
<td>$11.0 \pm 1.6$</td>
<td>$16.1 \pm 1.3$</td>
<td>$10.1 \pm 1.3$</td>
</tr>
<tr>
<td>ER-OBC</td>
<td>$37.3 \pm 0.8$</td>
<td>$19.5 \pm 0.6$</td>
<td>$30.5 \pm 0.8$</td>
</tr>
<tr>
<td>ER-LAS</td>
<td>$28.5 \pm 1.3$</td>
<td>$18.5 \pm 1.4$</td>
<td>$7.1 \pm 1.1$</td>
</tr>
</tbody>
</table>
rate and the highest accuracy in the experiments of §6.1. These results validate that inter-class imbalance is more severe in long sequential tasks and demonstrate that our method can adapt to learning from such highly imbalanced data streams by pursuing the class-conditional function.

F.9 Class-balanced Accuracy on C-iNaturalist

Table 17: Final average accuracy $A_T$ and final average class-balanced accuracy $A_{T}^{\text{cbl}}$ (both higher is better) on C-iNaturalist (26 tasks). We show the results of top-3 methods. Memory sizes are $M = 20k$.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>ER</th>
<th>ER-ACE</th>
<th>MRO</th>
<th>ER-LAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$A_T$</td>
<td>$A_{T}^{\text{cbl}}$</td>
<td>$A_T$</td>
<td>$A_{T}^{\text{cbl}}$</td>
</tr>
<tr>
<td>iNaturalist</td>
<td>4.66±0.01</td>
<td>6.25±0.01</td>
<td>5.68±0.01</td>
<td>6.32±0.01</td>
</tr>
<tr>
<td>ER</td>
<td>4.90±0.0</td>
<td>4.47±0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ER-LAS</td>
<td>8.11±0.01</td>
<td>8.62±0.01</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As we aim to pursue the optimal classifier that minimizes the class-balanced error on imbalanced data streams, we also evaluate the class-balanced accuracy of our method and baselines on C-iNaturalist. As shown in Table 17, ER-LAS$^i$ achieves the best performance in both accuracy and class-balanced accuracy, validating the effectiveness of our optimization towards this optimal estimator.