Hypernetworks for Continual Semi-Supervised Learning

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Abstract

Learning from data sequentially arriving, possibly in a non-i.i.d. way, with changing task distribution over time is called continual learning. Much of the work thus far in continual learning focuses on supervised learning and some recent works on unsupervised learning. In many domains, each task contains a mix of labelled (typically very few) and unlabelled (typically plenty) training examples, which necessitates a semi-supervised learning approach. To address this in a continual learning setting, we propose a framework for semi-supervised continual learning called Meta-Consolidation for Continual Semi-Supervised Learning (MCSSL). Our framework has a hypernetwork that learns the meta-distribution that generates the weights of a semi-supervised auxiliary classifier generative adversarial network (Semi-ACGAN) as the base network. We consolidate the knowledge of sequential tasks in the hypernetwork, and the base network learns the semi-supervised learning task. Further, we present Semi-Split CIFAR-10, a new benchmark for continual semi-supervised learning, obtained by modifying the Split CIFAR-10 dataset, in which the tasks with labelled and unlabelled data arrive sequentially. Our proposed model yields significant improvements in the continual semi-supervised learning setting. We compare the performance of several existing continual learning benchmark of the Semi-Split CIFAR-10 dataset.

1 Introduction

Humans possess the remarkable capability of learning continuously, even in a sequential set-up. In machine learning, learning from data continuously arriving possibly in a non i.i.d. way such that tasks may change over time is called continual learning, lifelong learning, or incremental learning. Another prominent aspect of human learning is that humans do not always require supervision for the concept of an object, and they can learn by grouping similar things. In contrast, neural networks show a tendency of forgetting previously acquired knowledge when learning new tasks in a sequential manner [Kirkpatrick et al., 2017] which is commonly referred to as catastrophic forgetting.

With the ever-increasing diversity of data, the lack of labelled data is a common problem faced by supervised machine learning models. However, unlabelled data is plentiful and readily available to be utilized for training machine learning models. In a standard (non-continual) setting, several unsupervised learning approaches exists that can learn based on some notion of similarity without supervision. However, semi-supervised learning models can leverage both labelled and unlabelled data, thus, achieving the best of both worlds.

Most of the existing approaches for continual learning have focused on the supervised classification setting. Some recent works have explored continual unsupervised learning setting [Lee et al., 2019; Rao et al., 2019] focusing on generative models for the image generation task.

However, most of these approaches have not investigated the semi-supervised continual learning setting. One recent work by [Smith et al., 2021] explores continual semi-supervised setting, but their setting uses the super-class structure of the CIFAR dataset, and, thus, the sequentially arriving tasks are different from our setting. Moreover, their approach uses a discriminative classifier, whereas our approach uses a generative model as the model learns the distribution of the inputs.

Hence, we investigate a novel setting for continual semi-supervised learning where the continual learner comes across sequentially arriving tasks with labelled and unlabelled data. Similar to the standard semi-supervised learning setting, the unlabelled data and labelled data are intrinsically correlated in each learning task enabling the learner to leverage labelled and unlabelled data.

Majority of the continual learning approaches combat catastrophic forgetting by consolidating knowledge either in the weight (or parameter) space [Kirkpatrick et al., 2017; Li and Hoiem, 2018; Zenke et al., 2017; Nguyen et al., 2018] or in the data space [Chaudhry et al., 2019; Rebuffi et al., 2017; Shin et al., 2017; Lopez-Paz and Ranzato, 2017; Aljundi et al., 2019; Rolnick et al., 2019]. As per the studies of the human brain, the semantic knowledge or ability to solve tasks is represented in a meta-space of high-level semantic concepts [Handjars et al., 2016; Caramazza and Mahon, 2003; Mahon et al., 2009]. Further, the memory is consolidated periodically, helping humans to learn continually [Cara-
In this paper, we propose MCSSL: Meta-Consolidation for Continual Semi-Supervised Learning, a framework motivated from MERLIN [Joseph and Balasubramanian, 2020], in which the continual learning takes place in the latent space of a weight-generating process, i.e., in the space of the parameters of the hypernetwork. However, they focus only on the continual learning from sequentially arriving semi-supervised tasks, as the data for a task arrives only after the previous task finishes. Let $\mathcal{T}_1, \mathcal{T}_2, \cdots, \mathcal{T}_K$ be a sequence of semi-supervised tasks such that $\mathcal{T}_k$ is the task at time instance $k$. Moreover, each task $\mathcal{T}_j$, for $j \in \{1, \cdots, K\}$, consists of $\mathcal{T}^{|_\text{tr}}_j$, $\mathcal{T}^{|_\text{val}}_j$ and $\mathcal{T}^{|_\text{test}}_j$ that corresponds to training, validation and test sets for task $j$ respectively. Further, we define

$$\mathcal{T}^{|_\text{tr}}_j = \{([x_m, y_m])^{|_\text{tr}}_{m=1}, \{u_n^{|_\text{tr}}\}_{n=1}^N\},$$

where $(x_m, y_m)$ is the $m^{th}$ labelled sample, $u_n$ is the $n^{th}$ unlabelled sample, and the total number of labelled and unlabelled training samples for $j^{th}$ task are $M^{|_\text{tr}}_j$ and $N^{|_\text{tr}}_j$ respectively.

Similarly, corresponding to the validation and test set per task, we define $\mathcal{T}^{|_\text{val}}_j = \{([x_m, y_m])^{|_\text{val}}_{m=1}, \{u_n^{|_\text{val}}\}_{n=1}^N\}$ and $\mathcal{T}^{|_\text{test}}_j = \{([x_m, y_m])^{|_\text{test}}_{m=1}, \{u_n^{|_\text{test}}\}_{n=1}^N\}$ respectively.

### 2.2 Model Overview

In our proposed framework, the hypernetwork is a VAE-like model with task-specific conditional priors, and it models the parameter distribution of the base network. For each task, multiple instances of the base network learn the downstream task from both the labelled and unlabelled training data. We use the weights of these trained base models as the inputs for training the hypernetwork. So, the hypernetwork learns to generate task-specific weights for the base network, which eventually performs the continual semi-supervised task. Further, meta-consolidation enables the hypernetwork to consolidate the knowledge from the previous tasks. Moreover, after training, the weights for the base network are sampled and ensemble during prediction or inference.

### 2.3 Base Model: Semi-ACGAN

The base network is a modified auxiliary classifier GAN (Semi-ACGAN) and, thus, consists of a generator $G$, a discriminator $D$ with an auxiliary classifier. We denote the weights of the base network for task $k$ using $\Theta_k$.

In Semi-ACGAN, $G$ is conditioned on the class label $y$ along with the noise $z_b$. Thus, the generated samples $x_{\text{fake}} = G(z_b, y)$ correspond to a class label. Let $s$ denote whether the source of the sample $x$ is real or fake. For a sample $x$, the discriminator gives the probability distribution over the sources $p(s|x)$ as well as the probability distribution over the classes $p(y|x)$, i.e., $p(s|x), p(y|x) = D(x)$.

Let us denote the real sample using $x_{\text{real}}$ and the actual class of the sample using $\hat{y}$. The training objective consists of the following:

(i) For Labelled data:

a. Log likelihood of the correct source,

$$\mathcal{L}^L_s = \mathbb{E}[\log p(s = \text{real}|x_{\text{real}})] + \mathbb{E}[\log p(s = \text{fake}|x_{\text{fake}})]$$

b. Log likelihood of the correct class,

$$\mathcal{L}^L_c = \mathbb{E}[\log p(y = \hat{y}|x_{\text{real}})] + \mathbb{E}[\log p(y = \hat{y}|x_{\text{fake}})]$$

(ii) For Unlabelled data:

a. Log likelihood of the correct source for real images,

$$\mathcal{L}^U_s = \mathbb{E}[\log p(s = \text{real}|x_{\text{real}})]$$
The discriminator D learns by maximizing $L^c_v + L^c_s + L^u_s$, whereas the generator G learns by maximizing $L^c_v - L^c_s$.

Note that since the class information of unlabelled data is missing, we do not consider the log-likelihood of the correct class in the case of unlabelled data.

The generator G is a neural network that takes both the class label and noise. The class label embedding is obtained from the class id using a class embedding layer that is trainable. Thus, G learns to generate class-specific samples.

The discriminator D is a neural network with shared layers and two separate output layers: i. validity layer: output layer for correct source, ii. auxiliary classifier layer: output layer for correct class label. D utilizes only the validity layer for unlabelled data while using both the validity and auxiliary classifier layers for labelled data. Since the class information is known for the generated images, both the output layers of D are used for generated images.

The shared layers of D enable learning from both the labelled and unlabelled data. As the training progresses, G learns to generate realistic samples with known class labels, enabling D to do better classification.

Figure 1 shows the modules of the base network Semi-ACGAN. The real samples can consist of both the labelled and the unlabelled data. As the training progresses, G learns to generate realistic samples with known class labels, whereas for the unlabelled samples, D only predicts the source.

2.4 Task-specific Parameter Distribution: Hypernetwork

As $B$ instances of the trained base network are used as the inputs for training the hypernetwork, we denote this set using $\{\Theta^i_k\}_{i=1}^B$ for task $k$. Since a VAE-like model having task-specific conditional prior is used as the hypernetwork, we define the parameters of the hypernetwork as $[\Theta, \phi]$ such that $\Theta$ and $\phi$ are the encoder and decoder parameters of the hypernetwork respectively.

The hypernetwork VAE models the task-specific parameter distribution $p(\Theta|t)$. Thus, learning the hypernetwork enables the consolidation of knowledge from the previous tasks in the meta-space. The vector representation $t_j$ for the $k$th task can be any fixed-length vector representation including Word2Vec [Mikolov et al., 2013], GloVe [Pennington et al., 2014] or just a one-hot encoding of the task identity. We use $t$ to denote $t_j$ in this subsection for brevity.

Inspired from MERLIN [Joseph and Balasubramanian, 2020], the hypernetwork is trained by optimizing a VAE-like objective [Kingma and Welling, 2013]. The computation of the marginal likelihood of the parameter distribution $p_\theta(\Theta|t) = \int p_\theta(\Theta,z,t)p_\theta(z|t)dz$ is intractable because of the intractability in the computation of its true posterior $p_\theta(z|\Theta,t) = \frac{p_\theta(\Theta,z,t)p_\theta(z|t)}{p_\theta(\Theta|t)}$. Thus, we introduce an approximate variational posterior $q_\phi(z|\Theta,t)$ to resolve the problem of intractability. The log marginal likelihood can be written as:

$$p_\theta(\Theta|t) = KL(q_\phi(z|\Theta,t) || p_\theta(z|\Theta,t)) + \mathcal{L}(\theta, \phi|\Theta, t)$$  (4)

where $\mathcal{L}(\theta, \phi|\Theta, t) = \int_z q_\phi(z|\Theta,t) \log \frac{p_\theta(z|\Theta,t)}{q_\phi(z|\Theta,t)}dz$ is the evidence lower bound (ELBO). This lower bound can be maximized in order to approximate the log-likelihood.

Further, $\mathcal{L}(\theta, \phi|\Theta, t)$ can be expressed as (refer to [Joseph and Balasubramanian, 2020] for complete derivation):

$$\mathcal{L}(\theta, \phi|\Theta, t) = -KL(q_\phi(z|\Theta,t) || p_\theta(z|t)) + \mathbb{E}_{q_\phi(z|\Theta,t)} \left[ \log p_\theta(\Theta|z,t) \right]$$  (5)

Maximizing Eqn. 5 minimizes the KL divergence term, causing the approximate posterior weights to become close to the task-specific prior $p_\theta(z|t)$. The second term is the expected negative reconstruction error, and it requires sampling to estimate. The hypernetwork parameters $\phi$ and $\Theta$, also known as encoder and decoder parameters, are trained using back-propagation and stochastic gradient descent. We assume that $p_\theta(.)$ and $q_\phi(.)$ are Gaussian distributions. Moreover, the reparameterization trick [Kingma and Welling, 2013] is used to backpropagate through the stochastic parameters. Taking $\{\Theta^i_k\}_{i=1}^B$ as the input, we train the hypernetwork by maximizing Eqn. 5.
Unlike standard VAE, the task-specific prior is not an isotropic multivariate Gaussian. It is given by:

\[ p_\theta(z|t) = \mathcal{N}(z|\mu_t, \Sigma_t) \]

where \( \mu_t = W_\mu^T t \) and \( \Sigma_t = W_\Sigma^T t \) such that \( W_\mu \) and \( W_\Sigma \) are trainable parameters, and learned along with the hypernetwork parameters.

### 2.5 Meta-Consolidation

Training the VAE directly on \( \{\Theta^i\}_{i=1}^P \) causes a distributional shift, i.e., a bias towards the current task \( k \). So, the hypernetwork VAE needs to consolidate the knowledge from the previous tasks. We call this meta-consolidation. We store the means and covariances of all the learned task-specific prior, which adds a negligible storage complexity. The meta-consolidation mechanism is described below:

1. For each task \( T_j \) till current task \( k (j = 1, \ldots, k) \),
   (a) Sample \( z_{t_j} \) from task-specific prior:
   \[ z_{t_j} \sim \mathcal{N}(z|\mu_{t_j}, \Sigma_{t_j}) \]
   (b) Sample \( P \) many semi-supervised base pseudomodels from decoder:
   \[ \Theta^i_{t_j} \sim p_\theta(\Theta|z_{t_j}, t_j); \text{ where } i \in \{1, 2, \ldots, P\} \]
   (c) Compute the loss using Eqn. 5:
   \[ \text{Loss} = \sum_{i=1}^P L(\theta, \phi(\Theta^i_{t_j}, t_j)) \]
   (d) Optimize Loss to update parameters \( \phi, \theta \)

### 2.6 Inference

Learning the task-specific parameter distribution \( p_\theta(\Theta|z, t) \) gives the ability to sample multiple \( \Theta \)'s during inference. This ability provides an ensembling effect of multiple models without storing the models a priori. Like most of the other continual learning approaches, we use a small exemplar memory buffer \( E \) for fine-tuning during inference.

Our approach can work with or without task-specific information during inference. However, we focus on the task-agnostic setting as it is more realistic and challenging. The inference procedure for task-agnostic inference is described below:

1. Aggregate the stored means and covariances:
   \[ \mu = \frac{1}{k} \sum_{i=1}^k \mu_{t_i}, \Sigma = \frac{1}{k} \sum_{i=1}^k \Sigma_{t_i} \]
2. Sample \( z \) from prior with aggregated mean and covariance:
   \[ z \sim \mathcal{N}(z|\mu, \Sigma) \]
3. Sample \( E \) number of \( \Theta \)'s (semi-supervised base models) from learned decoder:
   \[ \Theta^i \sim p_\theta(\Theta|z); \text{ where } i \in \{1, 2, \ldots, E\} \]
4. Fine-tune \( \{\Theta^i\}_{i=1}^E \) on \( E \)
5. Ensemble results from \( \{\Theta^i\}_{i=1}^E \) and solve tasks \( \{T_j\}_{j=1}^k \)

The inference procedure for task-aware inference is given as below:

1. For each task \( T_j \); \( j \in \{1, \ldots, k\} \)
   (a) Sample \( z_{t_j} \) from task-specific prior:
   \[ z_{t_j} \sim \mathcal{N}(z|\mu_{t_j}, \Sigma_{t_j}) \]
   (b) Sample \( E \) number of \( \Theta \)'s from learned decoder:
   \[ \Theta^i_{t_j} \sim p_\theta(\Theta|z_{t_j}, t_j); \text{ where } i \in \{1, 2, \ldots, E\} \]
   (c) Fine-tune \( \{\Theta^i_{t_j}\}_{i=1}^E \) on \( E \)
   (d) Ensemble results from \( \{\Theta^i_{t_j}\}_{i=1}^E \) and solve task \( T_j \)

### 3 Related Work

Most of the existing continual learning approaches focus on the problem of continual supervised learning. These approaches consolidate knowledge either in the weight space, data space or meta-space.

Elastic Weight Consolidation (EWC) [Kirkpatrick et al., 2017] is a regularization based approach that penalizes drastic changes in the parameters that have a large influence on prediction. Variational Continual Learning (VCL) [Nguyen et al., 2018] is a probabilistic regularization based approach using Bayesian neural networks. They treat the posterior of the current task as the prior for the next task as it naturally emerges from online variational inference. Learning without Forgetting (LwF) [Li and Hoiem, 2018] uses knowledge distillation to preserve the knowledge of previous tasks.

Gradient Episodic Memory (GEM) [Lopez-Paz and Ranzato, 2017] stores a limited number of samples to retrain while constraining new task updates to not interfere with knowledge of previous tasks. [Aljundi et al., 2019] extended this idea by selecting subsets of samples that approximate the region of the data seen in the previous tasks.

[von Oswald et al., 2019] operates in the meta-space as it learns a hypernetwork that generates the weights of the base model. However, they learn a task identity conditioned deterministic function. Similarly, recent work by [Joseph and Balasubramanian, 2020] consolidates the knowledge from previous tasks in the meta-space of weight generating hypernetwork. They learn the task-specific distribution of weights, giving them the ability to ensemble during prediction.

Some recent approaches focus on the problem of continual unsupervised learning. [Rao et al., 2019] presents an approach for unsupervised representation learning with a dynamic expansion based approach using a latent mixture-of-Gaussians. [Lee et al., 2019] focuses on the discriminative and generative tasks using Dirichlet process mixture models for dynamic expansion with a generative process different from [Rao et al., 2019].

A recent approach, named, DistillMatch [Smith et al., 2021] tries to address the problem of Continual Semi-Supervised Learning. However, the unlabeled data in continual tasks significantly differ from our set-up, as [Smith et al., 2021] uses the super-class structure of the CIFAR dataset.
DistillMatch combines pseudo-labelling for semi-supervised learning, knowledge distillation for continual learning, along with consistency regularization as it uses FixMatch [Sohn et al., 2020] as the base semi-supervised learner. Moreover, it has an out-of-distribution detection scheme required due to its problem set-up. However, unlike our approach, DistillMatch is not a generative approach, and thus, the distribution of input is not directly modeled.

4 Experiments

We propose a novel dataset for continual semi-supervised learning. We conduct a comprehensive analysis of our proposed model MCSSL on the proposed modified CIFAR dataset and compare our model with other state-of-the-art approaches. We describe the dataset details, evaluation metrics, hyperparameter settings, experimental results and analysis in this section. All the results are shown for task-agnostic setting as it is more realistic and challenging.

4.1 Dataset Details

We experiment with the CIFAR dataset in a continual learning semi-supervised set-up. Split CIFAR-10 [Zenke et al., 2017] dataset is a supervised continual learning benchmark dataset that has 10 tasks with 45,000 images in total such that each task contains 2 classes. We modify Split CIFAR-10 dataset for continual semi-supervised learning set-up. Thus, we have 10 tasks in total where each task contains 2 classes with a varying number of labelled data and unlabelled data. We name this modified dataset as Semi-Split CIFAR-10.

4.2 Training Details and Hyperparameters

The base model Semi-ACGAN uses convolutional deep neural networks for G and D. The validity and auxiliary classifier layers of D are both linear layers with sigmoid and softmax functions applied respectively to get the scores. During training, number of base models is 5, and for training these base models, we use Adam optimizer with initial learning rate of 0.0002. We provide the architecture details of G and D below.

Detailed architecture of G: [BatchNorm; Conv; p=0.25; LeakyReLU; 3x3, 32 filters, stride=2, padding=1; Conv; 3x3, 3 filters, stride=1, padding=1; Tanh].

Detailed architecture of shared layers of D: [Conv; 3x3, 16 filters, stride=1, padding=1; LeakyReLU; Dropout; p=0.25; Conv; 3x3, 32 filters, stride=2, padding=1; LeakyReLU; Dropout; p=0.25; BatchNorm].

The hypernetwork uses 5 base models to learn its encoder and decoder parameters. The chunking trick proposed by [von Oswald et al., 2019] is used to keep the size of the VAE small. The weights of the base models are flattened and then split into chunks of size 250. We train the hypernetwork conditioned on the chunks, and the chunk embeddings are learned together with the hypernetwork parameters. The weights are assembled back for making the inference. We use the one-hot encoding of the task identity.

In the hypernetwork VAE, the encoder network has one fully connected layer with 30 neurons. Moreover, the decoder network architecture is a mirror of the encoder network architecture. This is followed by two layers for predicting mean and diagonal covariance vectors respectively. The dimension of latent z is 10. The hypernetwork VAE is trained for 5 epochs using Adadelta optimizer with an initial learning rate of 0.005 and batch size of 1.

During inference, we sample 15 models from the decoder for ensembling using majority voting. Further, the labelled and unlabelled data in the memory buffer are used to fine-tune the models. Since the base models are loaded sequentially at a time (saving only the final logits) not more than one model is ever loaded in the memory at one time.

| Methods                  | 500 (120) | 250 (60) | 100 (24) | 50 (12) |
|--------------------------|-----------|----------|----------|---------|
|                          | A ↑ F ↓   | A ↑ F ↓  | A ↑ F ↓  | A ↑ F ↓ |
| Single-SSL               | 59.57     | 2.90     | 59.80    | 3.44    |
| EWC-SSL                  | 60.11     | 0.88     | 60.89    | 3.20    |
| MCSSL (Ours)             | **63.72** | **-4.61**| **63.55**| **2.45**|

Table 1: Average accuracy (↑ higher is better) and average forgetting (↓ lower is better) of MCSSL and the baseline approaches modified to use both labelled and unlabelled data on Semi-Split CIFAR-10 dataset. The number of labelled data is varied, whereas, the number of unlabelled data is fixed to 1000 (240). The number inside () denotes the labelled memory buffer size.

| Methods                  | 500 (120) | 250 (60) | 100 (24) | 50 (12) |
|--------------------------|-----------|----------|----------|---------|
|                          | A ↑ F ↓   | A ↑ F ↓  | A ↑ F ↓  | A ↑ F ↓ |
| Single                   | 63.48     | 10.81    | 59.54    | 1.81    |
| EWC                      | **67.32** | 5.20     | 59.25    | 10.01   |
| MERLIN                   | 59.71     | 0.51     | 33.77    | **-0.48**|
| MCSSL (Ours)             | 63.72     | **-4.61**| **63.55**| 2.45    |

Table 2: Average accuracy (↑ higher is better) and average forgetting (↓ lower is better) upon varying the number of labelled data on Semi-Split CIFAR-10 dataset. The number inside () denotes the labelled memory buffer size. MCSSL (Ours) uses some unlabelled data, whereas other baseline models only use the labelled data.
4.3 Evaluation Metrics

We define $a_{k,j}$ as the accuracy on the test set of $j^{th}$ task, after model is trained on $k^{th}$ task. Following previous works on continual learning, we use the metrics given below to evaluate the models:

1. Average Accuracy:
   \[ A = \frac{1}{K} \sum_{k=1}^{K} A_k; \text{ where } A_k = \frac{1}{K} \sum_{j=1}^{K} a_{k,j} \]

2. Average Forgetting:
   \[ F = \frac{1}{K} \sum_{k=1}^{K} F_k; \]
   where $F_k = \frac{1}{k-1} \sum_{j=1}^{k-1} \max_{l \in \{1, \ldots, k-1\}} (a_{l,j} - a_{k,j})$

4.4 Results and Analysis

We adapt EWC for continual semi-supervised setting, denoted as EWC-SSL, and conduct experiments with a varying number of labelled data. We also train a single base model Semi-ACGAN without any continual learning mechanism and denote it using Single-SSL. The labelled data is used during continual training, and a small fraction of it is stored in a memory buffer for fine-tuning during inference. Table 1 shows the results on Semi-Split CIFAR-10 dataset. We compare our approach with Single-SSL and EWC-SSL as baseline continual semi-supervised approaches. We fix number of unlabelled data to 1000 per task with unlabelled data memory buffer size of 240 per task for all the models. The decrease in number of labelled data does not have much significant impact on the performance of MCSSL as it consistently outperforms baseline approaches in all settings. This suggests that our approach generalises better in low data regimes.

In order to demonstrate the ability of our model to leverage unlabeled data, we also compare with other continual supervised baseline approaches in Table 2. Here, Single denotes a Resnet18 classifier trained without any continual learning mechanism. EWC also uses a Resnet18 classifier, whereas MERLIN uses a modified Resnet18 classifier as described in [Joseph and Balasubramanian, 2020]. Our model uses labelled data along with some unlabelled data, whereas other models use only labelled data. As our model outperforms other approaches in most settings, we observe that it does better than others as labelled data decreases. Decreasing labelled data has no significant effect on our model, whereas the performance of other models drops drastically.

In order to demonstrate the ability of our model to leverage unlabeled data, we also compare with other continual supervised baseline approaches in Table 2. Here, Single denotes a Resnet18 classifier trained without any continual learning mechanism. EWC also uses a Resnet18 classifier, whereas MERLIN uses a modified Resnet18 classifier as described in [Joseph and Balasubramanian, 2020]. Our model uses labelled data along with some unlabelled data, whereas other models use only labelled data. As our model outperforms other approaches in most settings, we observe that it does better than others as labelled data decreases. Decreasing labelled data has no significant effect on our model, whereas the performance of other models drops drastically.

In Fig. 2 (Top), we fix the number of unlabelled examples per task as 500 with 120 unlabelled samples in the memory buffer for fine-tuning as we vary the number of labelled examples per task. We notice that the accuracy slightly increases with an increase in the labelled data. Here, forgetting tends to decrease as the labelled examples per task increases.

Fig. 2 (Bottom) shows a varying number of unlabelled examples upon fixing the number of labelled examples per task as 100 with 24 labelled examples in the memory buffer for fine-tuning. We observe that upon fixing the number of labelled data per task, the accuracy increases with an increase in unlabelled data. Also, forgetting tends to increase as the examples per task increases, but it is not significant.

5 Conclusion

We proposed a novel continual semi-supervised learning scheme in which tasks with both unlabelled and labelled examples arrive sequentially. We developed a task-specific weight generation-based approach for continual semi-supervised learning problem. We utilize a semi-supervised auxiliary classifier GAN (Semi-ACGAN) as the base model. We also extended other continual learning approaches to use both labelled and unlabelled data, and comparisons show that MCSSL performs better on the Semi-Split CIFAR-10 dataset in most of the settings. We also outperform other continual supervised baseline approaches that show the ability of our model MCSSL to leverage knowledge from the unlabelled examples. Moreover, MCSSL performs well even for a low number of labelled examples. In future work, we plan to evaluate MCSSL on more benchmarks and baselines.

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