ONLINE LEARNED CONTINUAL COMPRESSION WITH STACKED QUANTIZATION MODULES

Anonymous authors
Paper under double-blind review

ABSTRACT

We introduce and study the problem of Online Continual Compression, where one attempts to learn to compress and store a representative dataset from a non i.i.d data stream, while only observing each sample once. This problem is highly relevant for downstream online continual learning tasks, as well as standard learning methods under resource constrained data collection. To address this we propose a new architecture which stacks Quantization Modules (SQM), consisting of a series of discrete autoencoders, each equipped with their own memory. Every added module is trained to reconstruct the latent space of the previous module using fewer bits, allowing the learned representation to become more compact as training progresses. This modularity has several advantages: 1) moderate compressions are quickly available early in training, which is crucial for remembering the early tasks, 2) as more data needs to be stored, earlier data becomes more compressed, freeing memory, 3) unlike previous methods, our approach does not require pretraining, even on challenging datasets. We show several potential applications of this method. We first replace the episodic memory used in Experience Replay with SQM, leading to significant gains on standard continual learning benchmarks using a fixed memory budget. We then apply our method to online compression of larger images like those from Imagenet, and show that it is also effective with other modalities, such as LiDAR data.

1 INTRODUCTION

Interest in machine learning in recent years have been fueled by the plethora of data being generated on a regular basis. Effectively storing and using this data is critical for many applications, especially those involving continual learning. In general, compression techniques can greatly improve data storage capacity, and, if done well, reduce the memory and compute usage in downstream machine learning tasks (Gueguen et al., 2018; Oyallon et al., 2018). Thus, learned compression has become a topic of great interest (Theis et al., 2017; Ballé et al., 2016; Johnston et al., 2018). Yet its application in reducing the size of datasets bound for machine learning applications has been limited.

This work focuses on the following familiar setting: new training data arrives continuously for a learning algorithm to exploit, however this data might not be iid, and furthermore there is insufficient storage capacity to preserve all the data uncompressed. We may want to train classifiers, reinforcement learning policies, or other models continuously from this data, or use samples randomly from it at a later point for a downstream task. For example, an autonomous vehicle (with bounded memory) collects large amounts of high-dimensional training data (video, 3D lidar) in a non-stationary environment (e.g. changing traffic patterns), and overtime applies an ML algorithm to improve its behavior using this data. This data might be transferred at a later point for use in downstream supervised learning. Current standard learned compression algorithms, e.g. Torfason et al. (2018), are not well designed to deal with this case.

In the field of continual/lifelong learning (Thrun & Mitchell, 1995), which has for now largely focused on classification, approaches based on storing memories for later use have emerged as some of the most effective in online settings (Lopez-Paz et al., 2017; Aljundi et al., 2018; Chaudhry et al., 2019; Aljundi et al., 2019). These memories can be stored as is, or via a generative model (Shin et al., 2017). Then, they can either be used for rehearsal (Chaudhry et al., 2019; Aljundi et al., 2019) or for constrained optimization (Lopez-Paz et al., 2017; Chaudhry et al., 2019; Aljundi et al., 2018). Indeed
many continual learning application would be nearly solved with replay approaches if one could afford to store all samples. These approaches are however inherently limited by the amount of data that can be stored.

Learning a generative model to compress the previous data stream thus seems like an appealing idea. However, learning generative models, particularly in the online (possibly non-stationary) setting, continues to be challenging, and can greatly increase the complexity of the continual learning task. Furthermore, such models are susceptible to catastrophic forgetting [Aljundi et al., 2019]. An alternate approach is to simply learn a compressed representation of the data; this is typically faster and more stable than learning to generate the whole data distribution. While the learned compression may itself exhibit forgetting and representation drift, causing challenges for continual and online cases, a learned compression method that can learn continuously and online would allow the storing of far larger amount of samples for replay.

In this work we investigate the use of quantized autoencoders, specifically the VQ-VAE framework [van den Oord et al., 2017], observing that these can learn continuously and online with minimal forgetting, particularly when augmented with their own internal rehearsal mechanisms. We propose a multi-level stacked model that allows the compressor to adaptively store samples at different compression scales, based on the amount of data, storage capacity, and effectiveness of the model in compressing samples. Furthermore, the learned compressed representation allows multiple continual learning models to be trained from the same data.

The main contributions in this work are as follows: (a) we introduce and highlight the importance of the online continual learned compression problem; (b) we demonstrate how Multi-level VQ-VAE, combined with internal replay, can effectively learn compressed representations of online data, (c) we show online learned compression can yield state-of-the-art performance in standard online continual image classification benchmarks.

2 RELATED WORK

Learned compression has been recently studied for the specific case of image compression. Work by [Theis et al., 2017; Ballé et al., 2016; Johnston et al., 2018] have shown learned compressions can outperform standard compression algorithms like JPEG. Some of these methods however are challenging to train, thus in our work we focus on the VQ-VAE approach [van den Oord et al., 2017; Razavi et al., 2019] which allows us to address online continual learning settings and permit a multi-level storage.

Continual Learning research currently focuses on overcoming catastrophic forgetting (CF) in the supervised learning setting, with some limited work in the generative modeling and reinforcement learning settings. Most continual learning methods can be grouped into three major families.

Some algorithms dynamically change the model’s architecture to incorporate learning from each task separately. Popular methods are [Rusu et al., 2016; Li & Hoiem, 2018] and [Fernando et al., 2017]. Although these methods can perform well in practice, their introduction of task-specific weights requires growing compute and memory costs which are problematic for the online setting. Another set of techniques employ regularization to constrain weights updates in the hope of maintaining knowledge from previous tasks. Notable methods in this class include [Kirkpatrick et al., 2017; Huszár, 2017; Zenke et al., 2017; Nguyen et al., 2017; Chaudhry et al., 2018]. This set of approaches is inefficient in the online setting [Chaudhry et al., 2019].

The last family of methods encapsulates all that have a mechanism to store information about the previous data distributions. This memory then serves as a tool for the continual learner to rehearse previous tasks. The simplest instantiation of this method is to keep and sample from a buffer of old data to retrain the model after every update [Chaudhry et al., 2019]. This approach is widely used in RL, where it is known as Experience Replay (ER) [Lin, 1993]. Another method, known as Generative Replay (GR) [Shin et al., 2017], uses generative modeling to store past tasks distributions. The continual learner then trains on generated samples to alleviate CF. Other notable examples are

---

1This is typically not feasible for on-device machine learning. And while many ML services currently run on the cloud, the move towards increasingly higher data privacy standards is likely to push many ML algorithms to run locally on device.
Gradient Episodic Memory (GEM) (Lopez-Paz et al., 2017), iCarl (Rebuffi et al., 2017), and Max-
imally Interfered Retrieval (MIR) (Aljundi et al., 2019), as well as (Aljundi et al., 2018; Hu et al.,
2018). Most closely related to our work Riemer et al. (2017) consider compressing memories for
use in the continual classification task. They also employ a discrete latent variable model but with
the Gumbel approximation which shows to be far less effective than our approach. Most notably a
separate offline iid pre-training step for the learned compression is required in order to surpass the
ER baseline, distinctly different from the online continual compression we consider.

Lidar compression is considered in Tu et al. (2019) and Caccia et al. (2018). Both approaches
use a similar projection from 3D $(x, y, z)$ coordinates to 2D cylindrical coordinates, and leverage
dep deep generative models to compress the data. However, neither method was designed to account
for potential distribution shift, nor for online learning. In this work we show that reusing this 2D
projection in conjunction with out model allows us to mitigate the two issues above for lidar data.

Algorithm 1: SQM Replay

Input: Learning rates $\alpha_{cls}$, $\alpha_{ae}$

1. Initialize: Memory $M$; $\theta_{cls}$, $\theta_{ae}$
2. for $t \in 1..T$ do
3.   % Fetch data from current task
4.   for $i \in 1..N$ do
5.     $B_{inc} \sim D_i$
6.     if $i > 1$ then
7.         % Fetch data from buffer
8.         $B_{re} \sim \text{SAMPLE}(M)$
9.         $B \leftarrow (B_{inc}, B_{re})$
10.    end
11.    % Train Compressor Network
12.    $\theta_{gen} \leftarrow \text{ADAM}(L_{sqm}, B, \alpha_{ae})$
13.    if $t > 1$ then
14.        % Save current indices
15.        AddToMemory($M, B_{inc}, \theta_{ae}$)
16.    end
17. end

Algorithm 2: AdaptiveCompress

Input: datapoint $x$, $\text{SQM}$ with $L$ modules, distortion threshold $d_{th}$
1. Initialize: Memory $M$; $\theta_{cls}$, $\theta_{ae}$
2. % Compute hidden rep. for all blocks
3. $\text{ENCODE}(SQM, x)$
4. % Iterate over blocks, from most compressed to least
5. for $i \in T..1$ do
6.   % Fetch latent indices and hidden rep. computed in forward pass
7.   $z_q = \text{ARGMIN}(\text{module}_i)$
8.   % Decode to output space
9.   for $j \in i..1$ do
10.      $z_q = \text{DECODE}(\text{module}_j, z_q)$
11.     % Test reconstruction error
12.     if $\text{MSE}(x, z_q) < d_{th}$ then return argmin, $i$
13. end
14. return $x, 0$

3 Methodology

In this section we outline our approach to the online continual compression problem. Our learned
compression network consists of a set of Multi-resolution VQ-VAE blocks. These blocks only
communicate information forward and are not learned jointly unlike the architecture presented in Kazavi
et al. (2019). Memories are compressed using an adaptive scheme that controls what resolution the
sample is stored, and therefore how compressed the sample should be. Furthermore memories can be
revisited and further compressed as the learned compression module improves. Finally a rehearsal
phase that utilizes the stored memory is used to minimize forgetting and update representations
stored in the memory.

3.1 Problem Setting

We consider the problem setting where a stream of samples $x \sim D_t$ arrives from different distri-
butions $D_t$ changing over time $t = 1..T$. We have a fixed storage capacity of $C$ bytes where we
would like to store the most representative information from all data distributions $D_1, ... D_T$. There
is notably a trade-off in quality of information versus samples stored. We propose to use a learned
compression model, and most crucially, this model must also be stored within the $C$ bytes, to en-
code and decode the data samples. Another critical requirement is that at anytime $t$ the content of the
storage (data and/or compression model) be usable for downstream applications. A key challenge is
that the learned compression module will change over time, while we still need to be able to decode the memories in storage.

The high level training of the online learned compression is described in Alg. 3. Random memories are decoded and used to train the current compression module, at the same time this also allows us to re-encode those memories using the update weights. The approach also incorporates a form of replay to address drift and reduce forgetting. In the rest of this section we discuss the architecture, objective and storage we propose.

### 3.2 Vector Quantized VAE

Variational Autoencoders (VAE) (Kingma & Welling, 2013) consist of two parts: the encoder network parameterizes the posterior distribution $q(z|x)$ and the decoder network $p(x|z)$ aims to reconstruct the original input $x$ from the inferred latent variables $z$. In a standard VAE the prior and posterior distributions are usually Gaussian with diagonal covariance. On the other hand Vector Quantized Autoencoders (VQ-VAE) use a discrete latent representation instead (van den Oord et al., 2017). This model additionally keeps an embedding table $E \in \mathbb{R}^{K \times D}$, consisting of $K$ vectors of size $D$. Given an input (e.g. an RGB image), the encoder first encodes it as a $H_h \times W_h \times D$ tensor, where $H_h$ and $W_h$ denote the height and width of the latent representation. Then, every $D$ dimensional vector goes through a discretization bottleneck using a nearest-neighbor lookup on the embedding table. Specifically, $z_{ij} = \text{arg min}_{e \in E} ||\text{enc}(x)_{ij} - e||_2$. The output of the discretization step is then fed through the decoder. The gradient of this non-differentiable step is approximated using the straight-through estimator. A key property to notice is that to reconstruct the input, only the $H_h \times W_h$ indices are required, thus yielding very powerful compression (van den Oord et al., 2017). The full VQ-VAE objective, $L_{vq}$ is given in van den Oord et al. (2017).

### 3.3 Stacked Quantization Modules

To ensure adaptivity of the compression model, we adopt a Stacked Quantization Modules (SQM). Each module contains a VQ-AE and a corresponding index buffer of adaptive capacity. Its input is the $z_q(i-1)$ from the previous layer. A full diagram of the Stacked Quantization Modules (SQM) is given in Figure 1. Each module reconstructs its input from latent representation $z_q^i$, where $\text{BITS}(z_q^i) < \text{BITS}(z_q^{i-1})$. The compression rate at a given block is given by

$$\frac{H \times W \times C \times \log_2(256)}{N_c \times H_{hi} \times W_{hi} \times \log_2(K_i)}$$

Thus the compression rate is controlled by: $K_i$, the number of embeddings in the codebooks of block $i$, the spatial dimension of the latent rep $(H_{hi}, W_{hi})$ and the number of codebooks $N_{ci}$.

VQVAE-2 (Razavi et al., 2019) also uses a multi-scale hierarchical organization, where unlike our SQM the top level models global information such as shape, while the bottom level, conditioned on the top one, models local information. While this architecture is tailored for generative modeling, it is less attractive for compression, as both the bottom and top quantized representations must be stored for high quality reconstructions.
Notably unlike VQVAE-2 \cite{Razavi2019}, each module is learned greedily without backward communication between modules using the current estimate of $z_q^{(i-1)}$ similar to \cite{Belilovsky2019, Nokland2019}. This formulation is important for allowing the modules to each converge as quickly as possible at their respective resolution. In other words a subsequent block is not required to build representations which account for all levels of compression, thus minimizing interference across resolutions. This rapid convergence is particularly important for the case of online continual learning.

### 3.4 Multi-Level Storage

Our aim is to store the maximum number of samples in the allotted $C$ bytes of storage, while assuring their quality, and our ability to reconstruct them. The SQM allows us to implement a Multi-Level storage, wherein each module stores samples at its respective scale. Samples are stored at different levels based on the compressors’ current ability to compress them. When replay occurs, a sample may be able to propagate into a lower level (and thus permit more samples to enter the storage). This process is summarized in Alg 2.

Such an approach is particularly helpful in the online continual learning setting and allows knowledge retention before the compressor network has learned a valid representations. Note that as per Alg 2 samples can be completely uncompressed until the first module is able to effectively encode them. This can be crucial in some cases, if the compressor has not yet converged, to avoid storing poorly compressed representations. Further taking into account that compression difficulty is not the same for all datapoints, this allows use of more capacity for harder data, and fewer for data.

We also note, since we maintain stored samples at each module and the modules are decoupled, that such an approach allows to distribute training the individual modules in parallel and in an asynchronous manner \cite{Belilovsky2019}.

### 3.5 Multi-Level Reservoir Sampling

Reservoir Sampling (RS) is a critical component of selecting a representative set of samples in continual classification \cite{Chaudhry2019}. Its popularity is due to two reasons. First, it gives in expectation a sample representative of the whole data stream. Second, it is a conceptually simple algorithm, easy to implement, and gives strong empirical results. Indeed more sophisticated approaches can often be outperformed by basic RS in \cite{Chaudhry2019}.

With this motivation, we need to adapt RS to a multi-level storage settings. There a few challenges. First, in our model the capacity in terms of samples is not fixed. RS adds a new point with prob. $p = \frac{\text{buffer capacity}}{\text{points seen so far}}$. However in practice, the buffer capacity actually increases as the compressor network gets better. We therefore estimate it using the current capacity at the time of buffer addition. In the same vein, one could argue that in practice the compressor network’s sample capacity is actually bigger than the amount of samples it is currently storing since old samples were added when the buffer was less performant. However, since the points get re-compressed during rehearsal, this issue is mostly resolved.

Sample selection for deletion and sampling is also more complex than in standard RS. While it would be more advantageous to remove datapoints from the least compressed representation level, doing so introduces a bias; some classes may be harder to compress, and removing them more frequently would result in more forgetting of said class. To address this issue, we perform all buffer deletion (and insertion) agnostic to the level of the sample. When memory must be freed, samples are deleted from every block such that their relative memory consumption does not change.
Algorithm 3: Update Buffer Represent.

**Input:** Memory $M$, Autoencoder $AE$ with $L$ levels, data $D$, distortion threshold $d_{th}$

1. For $x \in D$ do
   1. $hid_x, blockid = \text{AdapCompress}(x, AE, d_{th})$
   2. % Delete Old Repr.
      DELETE($M(x)$)
   3. % Add new one
      ADD($M$, $hid_x$)

Algorithm 4: Add to Memory

**Input:** Memory $M$ with capacity $C$ (bytes), sample $x$

1. $N_{reg} = C - \text{BYTES}(x)$
2. capacity = max($N_{reg}$, NUM SAMPLES ($M$))
3. % Calculate probability of adding $x$
   add $\sim B$ (SAMPLE AMT SEEN SO FAR)
4. if $\text{add}$ then
   1. $hid_x, blockid = \text{AdapCompress}(x, AE, d_{th})$
   2. while $\text{BYTES}(hid_x) > \text{FREE SPACE}(M)$ do
      DELETE RANDOM($M$)
   end
7. end

4 Experiments

We evaluate the efficacy of the proposed methods on a suite of canonical and new experiments. In Section 4.1 we present results on standard supervised continual learning benchmarks on CIFAR-10. In Section 4.2 we evaluate other downstream tasks such as standard iid training applied on the storage at the end of online continual compression. For this evaluation we consider larger images from Imagenet, as well as on LiDAR data.

4.1 Online Continual Classification

Although CL has been studied in generative modeling (Lesort et al., 2018; Ramapuram et al., 2017; Zhai et al., 2019) and reinforcement learning (Kirkpatrick et al., 2017; Fernando et al., 2017; Riemer et al., 2018), supervised learning is still the standard for evaluation of new methods. Thus, we focus on the online continual classification of images for which our approach can provide a complement to experience replay. In this setting, a new task consists of new image classes that the classifier must learn, while not forgetting the previous ones. The model is only allowed one pass through the data (Lopez-Paz et al., 2017; Chaudhry et al., 2019; Aljundi et al., 2019). The online compression here takes the role of replay buffer in replay based methods such as Chaudhry et al. (2019), Aljundi et al. (2019). In short, we apply Algorithm 4 with an additional online classifier being updated at line 13.

Here we consider the more challenging shared-head setting, where the model is not informed of the task (and thereby the subset of classes) at test time. This is in contrast to other (less realistic) CL classification scenarios where the task, and therefore subset of classes, is provided explicitly to the learner (Farquhar & Gal, 2018).

For this set of experiments, we primarily report accuracy, i.e. $\frac{1}{T} \sum_{i=1}^{T} R_{T,i}$, and forgetting, i.e. $\frac{1}{T-1} \sum_{i=1}^{T-1} \max(R_{i,i}) - R_{T,i}$ with $R \in \mathbb{R}^{T \times T}$ representing the accuracy matrix where $R_{i,j}$ is the test classification accuracy on task $j$ when task $i$ is completed.

Baselines A basic baseline for continual supervised learning is Experience Replay (ER). It consists of storing old data in a buffer to replay old memories. Due to its very simple nature, this baseline was often omitted in continual learning papers. However, recent research made it clear that it is a critical baseline to consider, and in some settings is actually state-of-the-art (Chaudhry et al., 2019; Aljundi et al., 2019; Rolnick et al., 2018). SQM can be viewed as an add-on to ER that incorporates online continual compression. In addition we consider the following baselines. iid online (upper-bound) trains the model with a single-pass through the data on the same set of samples, but sampled iid. iid offline (upper-bound) evaluates the model using multiple passes through the data, sampled iid. We use 5 epochs in all the experiments for this baseline. fine-tuning trains continuously upon arrival of new tasks without any forgetting avoidance strategy. iCarl (Rebuffi et al., 2017) incrementally classifies using a nearest neighbor algorithm, and prevents catastrophic forgetting by using an stored samples. GEM (Lopez-Paz et al., 2017) uses stored samples to avoid increasing the loss on previous task through constrained optimization. It has been shown to be a strong baseline in the
online setting. It gives similar results to the recent A-GEM [Chaudhry et al., 2019] and ER-MIR [Aljundi et al., 2019] controls the sampling of the replays to bias sampling towards samples that will be forgotten.

We evaluate with the standard CIFAR-10 split [Aljundi et al., 2018], where 5 tasks are presented sequentially, each adding two new classes. Evaluations are shown in Table 1. Due to our improved storage of previous data, we observe significant improvements over the other methods and baselines at various memory sizes. This is despite the drifting representation and decoder model. We can contrast SQM’s performance with ER’s to understand the net impact of our compression scheme. Specifically, SQM improves over ER by 12.4% and 13.1% in the $M=20$ and $M=50$ case, highlighting the effectiveness of online compression. Our approach only lags ER-MIR in forgetting in the $M=50$ setting. However, this method is orthogonal to ours and could thus be used jointly.

We also implemented the baseline of Riemer et al. [2018] that uses a quantized autoencoder with gumbel softmax (Jang et al., 2016). Unfortunately we were not able to get this model to learn online to any reasonable degree. Indeed we emphasize that an off-the-shelf learned compression approach applied naively is unlikely to yield meaningful samples in online training.

The CIFAR-10 dataset has a low resolution ($3 \times 32 \times 32$) and uses a lot of data per task (10K samples). These two characteristics might leave the online compression problem easier than in a real-life scenario. Specifically, if the first tasks are long enough and the compression rate is not too large, the model can quickly converge and thus not incur too much representation drift. For these reasons, we study the adaptive instantiation of our proposed method (A-SQM) in more challenging settings presented in the next section.

### 4.2 Offline Evaluation on Larger Images and LiDAR

Besides the standard continual classification setup, we propose several other evaluations that attempt to determine the effectiveness of the stored data and compression module after learning online compression.

**Offline training on Imagenet** We compare the effectiveness of the stored memories of SQM after a certain amount of online continual compression. We do this by training in a standard iid way an offline classification model using only reconstructions obtained from the storage sampled after online continual compression has progressed for a period of time. In each case we would have the same sized storage available. We remind the reader that simply having more stored memories does not amount to better performance as their quality may be severely degraded and affected by drift.

We use the mini-imagenet dataset, but resized to $128 \times 128$, larger than the typical size used as we aim to emphasize the utility of this methods for larger inputs. Online continual compression arrives using the standard split-minimagenet from Chaudhry et al. [2019], which yields 20 different tasks and 100 classes total. After all samples have been seen and stored as best as possible in storage size $C$ by Algorithm 4, we train a Resnet18 model (similar to the one used in Chaudhry et al. [2019] adjusted for larger input size) using the stored samples. We train with SGD and a learning rate of 0.1, with early stopping using a validation set. The storage size $C$ is equivalent to 1000 uncompressed samples. Results of this evaluation are shown in Table 2.

| Method          | Accuracy (↑) | Forgetting (↓) |
|-----------------|--------------|----------------|
|                 | $M = 20$     | $M = 50$       |
|                 | $M = 20$     | $M = 50$       |
| iid online      | 60.8 ± 1.0   | 60.8 ± 1.0     |
| iid offline     | 79.2 ± 0.4   | 79.2 ± 0.4     |
| GEM [Lopez-Paz et al., 2017] | 16.8 ± 1.1   | 17.1 ± 1.0     |
| iCarl (5 iter)  | 28.6 ± 1.2   | 33.7 ± 1.6     |
| fine-tuning     | 18.4 ± 0.3   | 18.4 ± 0.3     |
| ER              | 27.5 ± 1.2   | 33.1 ± 1.7     |
| ER-MIR [Aljundi et al., 2019] | 29.8 ± 1.1   | 40.0 ± 1.1     |
| SQM (ours)      | **39.9 ± 0.8** | **46.2 ± 0.8** |

Table 1: Shared head results on disjoint CIFAR-10. Total memory per class $M$ measured in sample memory size. We report (a) Accuracy, (b) Forgetting (lower is better).
Table 2: Offline training evaluation of storage from online continual compression. We see a clear gain over a standard Reservoir sampling approach. We then ablate each component of our proposal showing each component is important. Note storage used in each experiment is identical (including accounting for model sizes).

|                        | Accuracy |
|------------------------|----------|
| RS                     | 5.2      |
| 2 Module A-SQM (ours)  | 19.8     |
| Ablate Modular Training| 12.7     |
| Ablate Adaptive Compression| 10.8   |
| Ablate 2nd Module      | 9.61     |
| Ablate 2nd Module & Adaptive compression | 12.0 |

Figure 2: Evolution of the storage proportion (left) and total number of stored samples (right) for different compression levels in A-SQM. Throughout, our method reduces the proportion of lower level resolutions, allowing an increasing total amount of stored samples.

Using this evaluation we first compare a standard reservoir sampling approach on uncompressed data to a 2 module A-SQM using the same size storage. We observe that performance is drastically increased using the compressed samples. We then use this to perform a series of ablations to demonstrate each component of our proposal is important. First we ablate the modular training, meaning the model is trained end-to-end instead of greedily, which is unable to perform well online. Secondly we consider not using the adaptive compression scheme described in Sec 3.4, thus all samples are compressed at the bottom level. This greatly decreases performance, likely due to very low sample quality that can’t be recovered. We then consider removing the 2nd Module showing that multiple levels aid in performance. We additionally illustrate the change in the amount of samples stored at each level by adaptive storage in Figure 2.

LiDAR Range data can be very large and storage inefficient, it is also often collected by vehicles in potentially changing environments. Efficient storage can be important for having more representative data in downstream applications. Here we show qualitatively several examples of applying this. For this experiment we use the Kitti Dataset (Geiger et al., 2013), which contains 61 LiDAR scan recordings, each belonging to either the “residential”, “road”, “city” environments. We use a 2 module SQM and perform online continual compression. The online compression is presented one by one with scans from each environment, we present all the recordings from one environment, before moving on to another.

The data is processed as in Caccia et al. (2018), where points from the same elevation angle are sorted in increasing order of azimuth angle along the same row. This yields a 2D grid, making it compatible with the same architecture used in the previous experiments. We show qualitative results in Figure 3 observe that we can effectively reconstruct the LiDAR samples. We note that reconstruction quality has been previously linked to performance on downstream tasks such as SLAM (Zhang & Singh, 2014).
5 Conclusion

We have introduced online continual compression. We have shown how replay combined with a novel Multi-level quantization module can allow for the compression model to be learned online and yield a large decodable dataset despite representation and model drift. We have shown effectiveness of this online compression approach on standard continual classification benchmarks, as well as for compressing larger images and LiDAR data. We believe future work can consider dealing with temporal correlations for video and reinforcement learning tasks, as well as improved prioritization of samples for storage.

References

Rahaf Aljundi, Min Lin, Baptiste Goujaud, and Yoshua Bengio. Online continual learning with no task boundaries. In arXiv, 2018.

Rahaf Aljundi, Lucas Caccia, Eugene Belilovsky, Massimo Caccia, Laurent Charlin, and Tinne Tuytelaars. Online continual learning with maximally interfered retrieval. In Advances in Neural Information Processing (NeurIPS), 2019.

Johannes Ballé, Valero Laparra, and Eero P Simoncelli. End-to-end optimization of nonlinear transform codes for perceptual quality. In 2016 Picture Coding Symposium (PCS), pp. 1–5. IEEE, 2016.

Eugene Belilovsky, Michael Eickenberg, and Edouard Oyallon. Decoupled greedy learning of cnns. arXiv preprint arXiv:1901.08164, 2019.

Lucas Caccia, Herke van Hoof, Aaron Courville, and Joelle Pineau. Deep generative modeling of lidar data. arXiv preprint arXiv:1812.01180, 2018.

Arslan Chaudhry, Marc’Aurelio Ranzato, Marcus Rohrbach, and Mohamed Elhoseiny. Efficient lifelong learning with a-gem. In ICLR 2019.

Arslan Chaudhry, Puneet K Dokania, Thalaiyasingam Ajanthan, and Philip HS Torr. Riemannian walk for incremental learning: Understanding forgetting and intransigence. arXiv preprint arXiv:1801.10112, 2018.

Arslan Chaudhry, Marcus Rohrbach, Mohamed Elhoseiny, Thalaiyasingam Ajanthan, Puneet K Dokania, Philip HS Torr, and Marc’Aurelio Ranzato. Continual learning with tiny episodic memories. arXiv preprint arXiv:1902.10486, 2019.

Sebastian Farquhar and Yarin Gal. Towards robust evaluations of continual learning. arXiv preprint arXiv:1805.09733, 2018.

Chrisantha Fernando, Dylan Banarse, Charles Blundell, Yori Zwols, David Ha, Andrei A Rusu, Alexander Pritzel, and Daan Wierstra. Pathnet: Evolution channels gradient descent in super neural networks. arXiv preprint arXiv:1701.08734, 2017.
Andreas Geiger, Philip Lenz, Christoph Stiller, and Raquel Urtasun. Vision meets robotics: The kitti dataset. *The International Journal of Robotics Research*, pp. 0278364913491297, 2013.

Lionel Gueguen, Alex Sergeev, Ben Kadlec, Rosanne Liu, and Jason Yosinski. Faster neural networks straight from jpeg. In S. Bengio, H. Wallach, H. Larochelle, K. Grauman, N. Cesa-Bianchi, and R. Garnett (eds.), *Advances in Neural Information Processing Systems 31*, pp. 3933–3944. Curran Associates, Inc., 2018. URL http://papers.nips.cc/paper/7649-faster-neural-networks-straight-from-jpeg.pdf.

Wenpeng Hu, Zhou Lin, Bing Liu, Chongyang Tao, Zhengwei Tao, Jinwen Ma, Dongyan Zhao, and Rui Yan. Overcoming catastrophic forgetting for continual learning via model adaptation. 2018.

Ferenc Huszár. On quadratic penalties in elastic weight consolidation. *arXiv preprint arXiv:1712.03847*, 2017.

Eric Jang, Shixiang Gu, and Ben Poole. Categorical reparameterization with gumbel-softmax. *arXiv preprint arXiv:1611.01144*, 2016.

Nick Johnston, Damien Vincent, David Minnen, Michele Covell, Saurabh Singh, Troy Chinen, Sung Jin Hwang, Joel Shor, and George Toderici. Improved lossy image compression with priming and spatially adaptive bit rates for recurrent networks. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 4385–4393, 2018.

Diederik P Kingma and Max Welling. Auto-encoding variational bayes. *arXiv preprint arXiv:1312.6114*, 2013.

James Kirkpatrick, Razvan Pascanu, Neil Rabinowitz, Joel Veness, Guillaume Desjardins, Andrei A Rusu, Kieran Milan, John Quan, Tiago Ramalho, Agnieszka Grabska-Barwinska, et al. Overcoming catastrophic forgetting in neural networks. *Proceedings of the national academy of sciences*, pp. 201611835, 2017.

Timothée Lesort, Hugo Caselles-Dupré, Michael Garcia-Ortiz, Andrei Stoian, and David Filliat. Generative models from the perspective of continual learning. *arXiv preprint arXiv:1812.09111*, 2018.

Zhizhong Li and Derek Hoiem. Learning without forgetting. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 40(12):2935–2947, 2018.

Long-Ji Lin. Reinforcement learning for robots using neural networks. Technical report, Carnegie-Mellon Univ Pittsburgh PA School of Computer Science, 1993.

David Lopez-Paz et al. Gradient episodic memory for continual learning. In *Advances in Neural Information Processing Systems*, pp. 6467–6476, 2017.

Cuong V Nguyen, Yingzhen Li, Thang D Bui, and Richard E Turner. Variational continual learning. *arXiv preprint arXiv:1710.10628*, 2017.

Arild Nøkland and Lars Hiller Eidnes. Training neural networks with local error signals. *arXiv preprint arXiv:1901.06656*, 2019.

Edouard Oyallon, Eugene Belilovsky, Sergey Zagoruyko, and Michal Valko. Compressing the input for cnns with the first-order scattering transform. In *The European Conference on Computer Vision (ECCV)*, September 2018.

Jason Ramapuram, Magda Gregorova, and Alexandros Kalousis. Lifelong generative modeling. *arXiv preprint arXiv:1705.09847*, 2017.

Ali Razavi, Aaron van den Oord, and Oriol Vinyals. Generating diverse high-fidelity images with vq-vae-2. *arXiv preprint arXiv:1906.00446*, 2019.

Sylvestre-Alvise Rebuffi, Alexander Kolesnikov, Georg Sperl, and Christoph H Lampert. icarl: Incremental classifier and representation learning. In *Proc. CVPR*, 2017.
Matthew Riemer, Michele Franceschini, and Tim Klinger. Generation and consolidation of recollections for efficient deep lifelong learning. *CoRR*, abs/1711.06761, 2017. URL [http://arxiv.org/abs/1711.06761](http://arxiv.org/abs/1711.06761).

Matthew Riemer, Ignacio Cases, Robert Ajemian, Miao Liu, Irina Rish, Yuhai Tu, and Gerald Tesauro. Learning to learn without forgetting by maximizing transfer and minimizing interference. *arXiv preprint arXiv:1810.11910*, 2018.

David Rolnick, Arun Ahuja, Jonathan Schwarz, Timothy P. Lillicrap, and Greg Wayne. Experience replay for continual learning, 2018.

Andrei A Rusu, Neil C Rabinowitz, Guillaume Desjardins, Hubert Soyer, James Kirkpatrick, Koray Kavukcuoglu, Razvan Pascanu, and Raia Hadsell. Progressive neural networks. *arXiv preprint arXiv:1606.04671*, 2016.

Hanul Shin, Jung Kwon Lee, Jaehong Kim, and Jiwon Kim. Continual learning with deep generative replay. In *Advances in Neural Information Processing Systems*, pp. 2990–2999, 2017.

Lucas Theis, Wenzhe Shi, Andrew Cunningham, and Ferenc Huszár. Lossy image compression with compressive autoencoders. *arXiv preprint arXiv:1703.00395*, 2017.

Sebastian Thrun and Tom M Mitchell. Lifelong robot learning. *Robotics and autonomous systems*, 15(1-2):25–46, 1995.

Róbert Torfason, Fabian Mentzer, Eiríkur Ágústsson, Michael Tschannen, Radu Timofte, and Luc Van Gool. Towards image understanding from deep compression without decoding. In *International Conference on Learning Representations*, 2018. URL [https://openreview.net/forum?id=HkXWCMbRWW](https://openreview.net/forum?id=HkXWCMbRWW).

Chenxi Tu, Eijiro Takeuchi, Alexander Carballo, and Kazuya Takeda. Point cloud compression for 3d lidar sensor using recurrent neural network with residual blocks. In *2019 International Conference on Robotics and Automation (ICRA)*, pp. 3274–3280. IEEE, 2019.

Aaron van den Oord, Oriol Vinyals, et al. Neural discrete representation learning. In *Advances in Neural Information Processing Systems*, pp. 6306–6315, 2017.

Friedemann Zenke, Ben Poole, and Surya Ganguli. Continual learning through synaptic intelligence. *arXiv preprint arXiv:1703.04200*, 2017.

Mengyao Zhai, Lei Chen, Fung Tung, Jiawei He, Megha Nawhal, and Greg Mori. Lifelong gan: Continual learning for conditional image generation. *ArXiv*, abs/1907.10107, 2019.

Ji Zhang and Sanjiv Singh. Loam: Lidar odometry and mapping in real-time. In *Robotics: Science and Systems*, volume 2, pp. 9, 2014.