END-TO-END LEARNING OF COMPRRESSIBLE FEATURES

Saurabh Singh†, Sami Abu-El-Haija*, Nick Johnston, Johannes Ballé, Abhinav Shrivastava†,
George Toderici

Google Research

ABSTRACT

Pre-trained convolutional neural networks (CNNs) are powerful off-the-shelf feature generators and have been shown to perform very well on a variety of tasks. Unfortunately, the generated features are high dimensional and expensive to store: potentially hundreds of thousands of floats per example when processing videos. Traditional entropy based lossless compression methods are of little help as they do not yield desired level of compression, while general purpose lossy compression methods based on energy compaction (e.g. PCA followed by quantization and entropy coding) are sub-optimal, as they are not tuned to task specific objective. We propose a learned method that jointly optimizes for compressibility along with the task objective for learning the features. The plug-in nature of our method makes it straightforward to integrate with any target objective and trade-off against compressibility. We present results on multiple benchmarks and demonstrate that our method produces features that are an order of magnitude more compressible, while having a regularization effect that leads to a consistent improvement in accuracy.

Index Terms— Feature compression, Neural networks

1. INTRODUCTION

Convolutional neural networks (CNNs) have been hugely successful in computer vision and machine learning and have helped push the frontier on a variety of problems [1–7]. Their success is attributed to their ability of learning a hierarchy of features ranging from very low level image features, such as lines and edges, to high-level semantic concepts, such as objects and parts [8, 9]. As a result, pre-trained CNNs have been shown to be very powerful as off-the-shelf feature generators [10]. Razavian et al. [10] demonstrated that a pre-trained network as a feature generator, coupled with a simple classifier such as a SVM or logistic regression, performs surprisingly well and often outperforms hand tuned features on a variety of tasks. This is observed even on tasks that are very different from the original tasks that the CNN was trained on. As a result, CNNs are being widely used as a feature-computing module in larger computer vision and machine learning applications such as video and image analysis. Although features tend to be smaller in size in comparison to the original data they are computed from, their storage can still be prohibitive for large datasets. For example, the YouTube-8M Dataset [11] requires close to two terabytes of disk space. Compounded by the fact that disk reads are slow, training large pipelines on such datasets becomes slow and expensive. We propose a method to address this issue. Our method jointly optimizes for the original training objective as well as compressibility, yielding features that are as powerful but only require a fraction of the storage cost.

Features also need to be pre-computed and stored for certain types of applications where the target task evolves over time. A typical example is an indexing system or a content analysis system where the image features may be one of the many signals that the full model relies on. Such a model may change over time by improving how it integrates various signals. It becomes prohibitively expensive to compute features and continuously train such a system end-to-end. While pre-computing features speeds up training, the storage of these features can exceed petabytes for internet scale applications. Our method enables such systems to operate at a fraction of the cost without sacrificing the performance on the target tasks.

CNN features are typically derived by removing the top few layers and using the activations of the remaining topmost layer. These features tend to be very high dimensional, taking up a significant amount of storage space, especially when computed at a large scale. For example, [11] computes features for 8 million videos and mentions that the original size consisted of hundreds of terabytes, implying that uncompressed features for even a small fraction of YouTube would require hundreds of petabytes. Off-the-shelf lossy compression methods are undesirable for such data as they are content agnostic, resulting in unwanted distortions in the semantic information and a loss of the discriminative power of the original features.

Contributions: We present a method that jointly optimizes for compressibility as well as the target objective used for learning the features. We introduce a penalty that enables a tradeoff between compressibility and informativeness of the features. The plug-in nature of our method makes it easy to integrate with any target objective. We demonstrate that our method produces features that are orders of magnitude more compressible in comparison to traditional methods, while hav-
We are interested in learning a model which needs to be available to both the sender and the receiver. 

\begin{equation}
\theta^* = \arg \min_{\theta} \sum_{x, y \in D} L(\hat{y}, y) \quad \text{with } \hat{y} = f(x; \theta),
\end{equation}

where \( x \) is the input variable (e.g., image pixels, or features), \( y \) the target variable (e.g., classification labels, or regression target), and \( \hat{y} \) is the prediction, \( f \) is often an artificial neural network (ANN) with parameters \( \theta \). \( D \) is a set of training data.

Applications using such pre-trained networks as feature generators typically remove the top few layers and use the output of remaining topmost layer. We refer to this output as \( z \). For the application, \( z \) is a set of representative features that can be used in place of \( x \). We represent this process of construction of \( z \) by splitting \( f \) into two parts, \( f_z \) and \( f_{\hat{y}} \). The prediction \( \hat{y} \) is then given by:

\begin{equation}
\hat{y} = f(x; \theta) = f_{\hat{y}}(z; \theta_{\hat{y}}) \quad \text{with } z = f_z(x; \theta_z)
\end{equation}

We are interested in learning a model \( f \) such that \( z \) is compressible while still maintaining the performance of \( f \) on the original classification or regression task. Our method achieves this by augmenting the original loss \( L \) in eq. (1) with a compression loss \( R \) to yield the following optimization problem

\begin{equation}
\theta^* = \arg \min_{\theta} \sum_{x, y \in D} L(\hat{y}, y) + \lambda R(z),
\end{equation}

with \( \hat{y} \) and \( z \) defined as before and \( \lambda \) serving as a trade-off parameter. \( R \) encourages the compressibility of \( z \) by penalizing an approximation of its entropy as described in the next section. Refer to section A and fig. 3 in appendix for additional details.

2.1. Learning compressible \( z \)

General data compression maps each possible data point to a variable length string of symbols (typically bits) [12], storing or transmitting them, and inverting the mapping at the receiver side. The optimal number of bits needed to store a discrete-valued data set \( Z \) is given by the Shannon entropy

\begin{equation}
H = - \sum_{\hat{z} \in Z} \log_2 p(\hat{z}),
\end{equation}

where \( p \) is a prior probability distribution of the data points, which needs to be available to both the sender and the receiver. The probability distribution is used by entropy coding techniques such as arithmetic coding [13] or Huffman coding [14] to implement the mapping. The entropy is also referred to as the bit rate (\( R \)) of the compression method.

It is common to speak of an intermediate representation like \( z \) as a bottleneck. In many cases, for example in the context of autoencoders [15], a bottleneck serves to reduce dimensionality without compromising predictive power, i.e., \( z \) is forced to have a smaller number of dimensions than \( x \). Since the number of dimensions is a hyperparameter (an architectural choice), no changes to the loss function are necessary, and the model is simply trained to minimize the loss under the given constraint. However, dimensionality reduction is only a crude approximation to data compression.

In data compression, the compressibility of a dataset can be greatly increased by allowing errors in the compression process—referred to as lossy compression. A lossy compression method allows the bit rate \( R \) to be traded off against the distortion \( D \) introduced in the data. This rate-distortion trade-off is represented as the following optimization problem

\begin{equation}
\hat{z}^* = \arg \min_{\hat{z}} \sum_{\hat{z} \in \hat{Z}} D(\hat{z}, x) + \lambda R(\hat{z}),
\end{equation}

where \( \hat{z} \) is a discrete lossy representation of \( x \). Note the similarity between eq. (5) and eq. (3). The key difference is that while eq. (3) measures the distortion in data directly, eq. (5) measures the “distortion” using the target variable \( y \) and ignores the input \( x \). Our key observation is that the supervised losses, such as \( L(\hat{y}, y) \) used for classification, can take the place of distortion in eq. (5). We therefore re-cast our original optimization problem in eq. (3) as the following rate-distortion optimization problem

\begin{equation}
\theta^*, \phi^* = \arg \min_{\theta, \phi} \sum_{x, y \in D} L(\hat{y}, y) + \lambda \cdot \log_2 p(\hat{z}; \phi),
\end{equation}

where \( \hat{z} = \lfloor f_z(x; \theta_z) \rfloor \), \( \hat{y} = f_{\hat{y}}(\hat{z}; \theta_{\hat{y}}) \), and \( p \) is a probability model over \( \hat{z} \) with parameters \( \phi \), which are trained jointly with \( \theta = \{ \theta_z, \theta_{\hat{y}} \} \). \([\cdot] \) here indicates that we round the output of \( f_z \) to the nearest integers. This quantization is necessary, as compression can take place only in a discrete space with a countable number of possible states. Note that this is how a trade-off between compression performance and prediction performance is achieved. By reducing the number of possible states in \( \hat{z} \), for example by scaling down the outputs of \( f_z \), the bit rate \( R \) can be reduced at the expense of prediction performance. On the other hand, the prediction performance can be improved by increasing the number of possible states, at the expense of compressibility. The hyperparameter \( \lambda \) controls trade-off. We call this type of bottleneck an entropy bottleneck.

2.2. Optimizing with discrete \( \hat{z} \)

It is not feasible to minimize the objective in eq. (6) directly with descent methods, as the quantization leads to gradients that are zero almost everywhere. Instead, we closely follow
the approach introduced in [16] with one key difference. Ballé et al. [16] substitute the quantization with additive uniform noise during training, while we do so only for modeling the rate. For distortion, we discretize (by rounding) and substitute the gradients by identity (straight-through). Further, rather than using a piecewise linear density model as in [16], we use a more refined density model which is described in [17].

For all the experiments in this paper, a separate model was used for each vector element $\hat{z}_i$ in $\hat{z}$, yielding a fully factorized probability model $p(\hat{z}) = \prod_i p(\hat{z}_i)$. For bottlenecks with a spatial configuration, all the spatial elements within the same channel share the distribution.

3. EXPERIMENTS

We evaluate our method using classification models, as they are the most common off-the-shelf feature generation method. Unless otherwise stated, in all the following experiments, we follow the standard practice of considering the activations of the penultimate layer immediately after the non-linearity as the feature layer. We treat it as the bottleneck $\hat{z}$ and apply the rate penalty over it. We train several models by varying the trade-off parameter $\lambda$ and present our results in the form of a error vs. relative compression graph. Relative compression is measured as a fraction of the compressed size achieved by lossless compression baseline $\text{zlib}$ described below. For all the methods, the representation for each image is computed in float32 precision and compressed independently. Additional details are provided in section C of the appendix.

3.1. Baseline compression methods

We compare our method with the following standard baselines. Lossless compression: The features are compressed using the gzip compatible $\text{zlib}$ compression library in Python. The representation is first converted to a byte array and then compressed using $\text{zlib}$ at the highest compression level of 9.

16bit-gzip compression: The features are first cast to a 16 bit floating point representation and then losslessly compressed using $\text{zlib}$ as described above.

Quantized: The features are scaled to a unit range followed by quantization to equal length intervals. We report performance as a function of the number of quantization bins in the set $\{2^{16}, 2^{28}, 2^{4}, 2^{22}\}$. These quantized values are losslessly compressed using gzip as above. If fewer than 256 quantization bins are used, the data is natively stored as a byte, not packed, before gzip is used.

PCA: We compute principal components from the full covariance matrix of the features computed over the entire training set. We report the performance as a function of the number of components used from the set $\{1, 2, 4, 8, 16, 32, 64\}$. We exclude the cost of PCA basis from the compression cost.

3.2. Evaluation on CIFAR-10/100

Setup: CIFAR-10 and CIFAR-100 image classification datasets contain 10 and 100 classes respectively. Both contain 50000 training and 10000 testing images. We use a 20 layer ResnetV2 [18] model and train using SGD with ADAM [19] for 128k iterations with a batchsize of 128.

Results: Figure 1 shows that our method consistently produces features that are an order of magnitude more compressible than when losslessly compressed, while maintaining the discriminative power of the learned features. We visualize the classification error of the decompressed features as a function of the relative compression ratio with respect to the lossless compression. On CIFAR-10 our method is able to produce features that are 1% the size of the lossless compression while matching the accuracy. This is likely due to the fact that there are only 10 classes which would ideally only require $\log_2 10$ bits. For CIFAR-100, we observe that our method produces features that can be compressed to 10% the size of lossless compression while retaining the same accuracy. Here we see an order of magnitude reduction in achieved compression in comparison to CIFAR-10 with an order of magnitude increase in number of categories (from 10 to 100). On both the datasets 16bit-gzip consistently retains performance indicating that 16bit precision is accurate enough for these features. Quantization quickly loses performance as the number of quantization bins is decreased. PCA performs better than other baselines. However, its performance quickly degrades as fewer components are used. The results summarized in Table 1 also show that the best performing rate points on the validation set also exhibit a higher training error than the baseline. This is an indication of the regularization effect of our method.

3.3. Evaluation on ImageNet

Setup: We train on $\approx 1.2M$ training images and report results on the 50000 validation images in the Imagenet classification dataset [20]. We use a 50 layer ResnetV2 [18] model as our base model. All networks are trained using SGD with ADAM [19] for 300k steps using a batchsize of 256.

Results: Our method produces highly compressible representations in comparison to the other baseline methods and is able to preserve the accuracy while reducing the storage cost to $\approx 12.2\%$ of the losslessly compressed file size (25.95% Ours vs. 25.91% Lossless). Note that lossless storage at 16bit precision results in a 0.14% increase in error. Similar to CIFAR-10/100 datasets, we observe a regularization effect. As evident in Table 2, despite a higher error on the training set in comparison to the baseline, validation performance improves.

3.4. Evaluation on Youtube 8 Million Dataset

Setup: YouTube-8M [111] is one of the largest publicly available video classification dataset. We use the second version (v2), which contains 6.1 million videos and 3862 classes. We
first aggregate the video sequence features into a fixed-size vector using mean pooling. We use a three fully-connected layer model, with ReLU activation and batch normalization on the hidden layers. We apply the compression on the last hidden activations, just before the output layer. Models are trained using TensorFlow’s Adam Optimizer \cite{19} for 300,000 steps using a batchsize of 100.

Results: Figure 1\textbf{d} and Table 1 report the accuracy on the validation partition of YouTube-8M \cite{11}. Similar to other benchmarks, our method can drastically lower the storage requirements while preserving and even improving the accuracy, providing further evidence for the regularization effect. Refer to section B in appendix for additional results and discussion.

3.5. Additional Discussion
Please refer to section B in appendix for additional details and discussion.

4. RELATED WORK

Representations from off-the-shelf compression algorithms: Compressed representations have been directly used for training machine learning algorithms as they have low memory and computational requirements and enable efficient real-time processing while avoiding decoding overhead. Aghagolzadeh and Radha \cite{21} used linear SVM classifier for pixel classification on compressive hyperspectral data. Hahn et al. \cite{22} performed hyperspectral pixel classification on the compressive domain using an adaptive probabilistic....
Table 1: We compare the total compressed size of the evaluation datasets along with the final training and validation errors. For each dataset we select the lowest rate model with error lower than baseline. For YouTube-8M the reported size is of video level features. The gap between train and validation errors is consistently smaller for our model, indicating that the entropy penalty has a regularization effect. At the same time, our model significantly reduces the total size.

|          | Training Error          | Validation Error          | Validation Set Size          |
|----------|-------------------------|---------------------------|------------------------------|
|          | Lossless | Ours  | Lossless | Ours  | Lossless | Ours  | Raw       |
| ImageNet | 17.04   | 17.35 | 25.91   | 25.89 | 6.95GB   | 0.85GB | 38.15GB   |
| CIFAR-10 | 0.14    | 0.29  | 8.73    | 8.45  | 41.53MB  | 2.78MB | 156.25MB  |
| CIFAR-100| 0.25    | 1.54  | 33.39   | 33.03 | 69.14MB  | 9.28MB | 156.25MB  |
| YouTube-8M| 19.56  | 19.75 | 19.76   | 19.49 | 5.30GB   | 0.27GB | 17.80GB   |

approach. Fu et al. [23] fed DCT compressed image data into the network to speed up machine learning algorithms applied on the images. Biswas et al. [24] proposed an approach to classify H.264 compressed videos. Chadha et al. [25] used 3D CNN architecture for video classification that directly utilized compressed video bitstreams. Yeo et al. [26] designed a system for performing action recognition on videos compressed with MPEG. Kantorov et al. [27] proposed a method for extracting and encoding local video descriptors for action recognition on MPEG compressed video representation. Our work differs in that we jointly optimize for a compressible representation along with the target task.

**Joint optimization for compression:** Torfason et al. [28] propose to extend an auto-encoding compression network by adding an additional inference branch over the bottleneck for auxiliary tasks. Our method does not use any auto-encoding penalty and directly optimizes for the entropy along with the task specific objective.

**Dimensionality reduction methods:** While not performing information-theoretic compression, there are many lossy dimensionality reduction methods which can be applied to reduce the space needed for precomputed CNN features. For example, PCA, LDA, ICA, Product Quantization [29] etc. However, none of these methods takes into account the task specific loss. Instead they all rely on surrogate losses (e.g. $L_2$).

**Similarity preserving hashing:** Hashing based methods have been used to produce a neighborhood preserving compact binary embedding of the data [30][33]. Such methods are similar to compression in that a binary representation smaller than the data itself is found. However, the storage size is a hyperparameter that is not directly optimized and representations are typically of identical length with the goal of minimizing lookup speed as opposed to storage. Refer to section B.4 in appendix for further details.

**Variational information bottleneck:** Our approach can be viewed as a particular instantiation of the more general information bottleneck framework [34][35]. While these works discuss mutual information as the parameterization independent measure of informativeness, we note that a task dependent measure can typically be used and may be better suited if target tasks are known ahead of time. As most classification models are typically trained to optimize cross entropy, we use the same in this paper as a measure of informativeness.

5. CONCLUSION

We presented an end-to-end trained method to learn compressible features while training for a task dependent objective. By evaluating on four different benchmarks we demonstrated that our method achieves high compression rates compared to classical methods, while having a regularization effect leading to a consistent improvement in accuracy across benchmarks.

References

[1] Liang-Chieh Chen, George Papandreou, Iasonas Kokkinos, Kevin Murphy, and Alan L Yuille. Deeplab: Semantic image segmentation with deep convolutional nets, atrous convolution, and fully connected crfs. arXiv:1606.00915, 2016.

[2] Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. Faster R-CNN: Towards real-time object detection with region proposal networks. In NIPS, 2015.

[3] Ross Girshick, Jeff Donahue, Trevor Darrell, and Jagnnath Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In CVPR, pages 580–587. IEEE, 2014.

[4] George Papandreou, Tyler Zhu, Nori Kanazawa, Alexander Toshev, Jonathan Tompson, Chris Bregler, and Kevin Murphy. Towards accurate multi-person pose estimation in the wild. arXiv:1701.01779, 2017.

[5] Karen Simonyan and Andrew Zisserman. Two-stream convolutional networks for action recognition in videos. arXiv:1406.2199, 2014.

[6] Pulkit Agrawal, Ross B. Girshick, and Jitendra Malik. Analyzing the performance of multilayer neural networks for object recognition. In ECCV, 2014.
[7] Mihir Jain, Jan C van Gemert, and Cees GM Snoek. What do 15,000 object categories tell us about classifying and localizing actions? In CVPR, 2015. [1]

[8] Jason Yosinski, Jeff Clune, Anh Nguyen, Thomas Fuchs, and Hod Lipson. Understanding neural networks through deep visualization. arXiv:1506.06579, 2015. [1]

[9] Matthew D Zeiler and Rob Fergus. Visualizing and understanding convolutional networks. In ECCV, pages 818–833. Springer, 2014. [1]

[10] Ali Sharif Razavian, Hossein Azizpour, Josephine Sullivan, and Stefan Carlsson. Cnn features off-the-shelf: an astounding baseline for recognition. In Computer Vision and Pattern Recognition Workshops (CVPRW), 2014 IEEE Conference on, pages 512–519. IEEE, 2014. [1]

[11] Sami Abu-El-Haija, Nisarg Kothari, Jooneok Lee, Paul Natsev, George Toderici, Balakrishnan Varadarajan, and Sudheendra Vijayanarasimhan. YouTube-8M: A large-scale video classification benchmark. arXiv:1609.08675, 2016. [1][3][4][8]

[12] Claude E. Shannon. A mathematical theory of communication. The Bell System Technical Journal, 27(3), 1948. doi: 10.1002/j.1538-7305.1948.tb01338.x. 2

[13] Jorma Rissanen and Glen G. Langdon, Jr. Universal modeling and coding. IEEE Transactions on Information Theory, 27(1), 1981. doi: 10.1109/TIT.1981.1056282. 2

[14] Jan van Leeuwen. On the construction of huffman trees. In ICALP, pages 382–410, 1976. [2]

[15] G E Hinton and R R Salakhutdinov. Reducing the dimensionality of data with neural networks. Science, 313(5786):504–507, July 2006. doi: 10.1126/science.1127647. 2

[16] Johannes Ballé, Valero Laparra, and Eero P. Simoncelli. End-to-end optimization of nonlinear transform codes for perceptual quality. In Picture Coding Symposium, 2016. [3]

[17] Johannes Ballé, David Minnen, Saurabh Singh, Sung Jin Hwang, and Nick Johnston. Variational image compression with a scale hyperprior. In ICLR, 2018. [5]

[18] Kaiming He, Xiangyu Zhang, Shaoqing Ren, and Jian Sun. Identity mappings in deep residual networks. In ECCV, pages 630–645. Springer, 2016. [3]

[19] Diederik P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv:1412.6980, 2014. [3][4][7][8]

[20] J. Deng, W. Dong, R. Socher, L.-J. Li, K. Li, and L. Fei-Fei. Imagenet: A large-scale hierarchical image database. In CVPR, 2009. [3]

[21] Mohammad Aghagolzadeh and Hayder Radha. On hyperspectral classification in the compressed domain. arXiv preprint arXiv:1508.00282, 2015. [4]

[22] Jurgen Hahn, Simon Rosenkranz, and Abdelhak M Zoubir. Adaptive compressed classification for hyperspectral imagery. In ICASSP, pages 1020–1024. IEEE, 2014. [4]

[23] Dan Fu and Gabriel Guimaraes. Using compression to speed up image classification in artificial neural networks. 2016. [5]

[24] Sovan Biswas and R Venkatesh Babu. H. 264 compressed video classification using histogram of oriented motion vectors (homv). In ICASSP, pages 2040–2044. IEEE, 2013. [5]

[25] Aaron Chadha, Alhabib Abbas, and Yiannis Andreopoulos. Video classification with cnns: Using the codec as a spatio-temporal activity sensor. IEEE Transactions on Circuits and Systems for Video Technology, 2017. [5]

[26] Chuooho Yeo, Parvez Akhammad, Kannan Ramchandran, and S Shankar Sastry. High-speed action recognition and localization in compressed domain videos. IEEE Transactions on Circuits and Systems for Video Technology, 18(8):1006–1015, 2008. [5]

[27] Vadim Kantorov and Ivan Laptev. Efficient feature extraction, encoding and classification for action recognition. In CVPR, pages 2593–2600, 2014. [5]

[28] Robert Torfason, Fabian Mentzer, Eirikur Agustsson, Michael Tschannen, Radu Timofte, and Luc Van Gool. Towards image understanding from deep compression without decoding. In ICLR, 2018. [5][7]

[29] Herve Jegou, Matthijs Douze, and Cordelia Schmid. Product quantization for nearest neighbor search. TPAMI, 33(1):117–128, 2011. [5]

[30] Haomiao Liu, Ruiping Wang, Shiguang Shan, and Xilin Chen. Deep supervised hashing for fast image retrieval. In CVPR, pages 2064–2072, 2016. [5]

[31] Hanjiang Lai, Yan Pan, Ye Liu, and Shuicheng Yan. Simultaneous feature learning and hash coding with deep neural networks. In CVPR, pages 3270–3278, 2015. [5]

[32] Rongkai Xia, Yan Pan, Hanjiang Lai, Cong Liu, and Shuicheng Yan. Supervised hashing for image retrieval via image representation learning. In AAAI, volume 1, page 2, 2014. [5]

[33] Fang Zhao, Yongzhen Huang, Liang Wang, and Tieniu Tan. Deep semantic ranking based hashing for multi-label image retrieval. In CVPR, pages 1556–1564, 2015. [5]

[34] Naftali Tishby, Fernando C Pereira, and William Bialek. The information bottleneck method. arXiv preprint physics/0004057, 2000. [5]

[35] Alexander A Alemi, Ian Fischer, Joshua V Dillon, and Kevin Murphy. Deep variational information bottleneck. arXiv preprint arXiv:1612.00410, 2016. [5]

[36] Ilya Loshchilov and Frank Hutter. SGDR: Stochastic gradient descent with warm restarts. In ICLR, 2017. [5]

[37] Christian Szegedy, Wei Liu, Yangqing Jia, Pierre Sermanet, Scott E. Reed, Dragomir Anguelov, Dumitru Erhan, Vincent Vanhoucke, and Andrew Rabinovich. Going deeper with convolutions. CoRR, abs/1409.4842, 2014. [5]
APPENDIX & SUPPLEMENTAL MATERIAL

Fig. 2: Overview of our method. During training (green box and arrows), uniform noise $u$ is added to $z$ to simulate quantization while allowing gradient based optimization. An entropy model $p(\hat{z}; \phi)$ is used to model the distribution of $\hat{z}$ and impose compression loss $R(\hat{z})$. During testing (red box and arrows), $z$ are quantized using rounding to yield $\hat{z}$ and entropy coding (EC) is then used for lossless compression yielding a variable length bit string for storage and transmission. This bit string can be decoded using entropy decoding (ED) to yield $\hat{z}$ which can then be further processed. Both EC and ED use probability tables produced from the entropy model $p(\hat{z}; \phi)$ after the training is complete. Note that $\hat{z}$ represents noise added $z$ as well as quantized $z$ depending on the context.

A. ADDITIONAL METHOD DETAILS

In fig. 2 we show the model during training using green box and green arrows, while red box and red arrows show the model at test time. Common components are shown outside the colored boxes and use black arrows. Note that, during training uniform noise is added to simulate quantization while during testing rounding is used for quantization. Since entropy coding and decoding are lossless operations, they are not used during training. Also note that the learned entropy model $p(\hat{z}; \phi)$ during training is used to produce probability tables which are used by entropy coding and decoding during testing. These dependencies are shown as dotted arrows in the figure. Once the model is trained and probability tables are produced, the entropy model $p(\hat{z}; \phi)$ is not required and can be discarded.

B. ADDITIONAL DISCUSSION

B.1. Importance of Adam optimizer:

The weight $\lambda$ for the entropy penalty in eq. (6) can affect the magnitude of the gradient updates for the parameters $\phi$ of the probability model. A smaller value of $\lambda$ can reduce the effective learning rate of $\phi$ causing the model to learn slower. This may result in a disconnect between the observed distribution and the model. Adam optimizer [19] computes updates normalized by the square root of a running average of the squared gradients. This has the desirable property that a constant scaling of loss does not affect the magnitude of updates. Therefore, for the combined loss in eq. (6), the $\lambda$ only affects the relative weight of the gradient due to the entropy penalty, without changing the effective learning rate of $\phi$.

B.2. Regularization effect:

In addition to pure lossy compression, we show that our method has an interesting side effect: it acts as an activation regularizer, allowing higher classification results on the validation than the original network, while exhibiting higher training error (Table 1). Interestingly the regularization effect’s sweet spot may provide some insight in the complexity of the problem to be solved. Unlike normal regularization methods, our approach makes a tradeoff between the information passed between the encoder network and the classifier, therefore we can explicitly measure how much information is required for a particular classification task. We observed that CIFAR-100 requires less compression to achieve the best result, whereas CIFAR-10 requires about half as much information in order to obtain the best result, which signals that perhaps the network designed to solve both problems is perhaps a bit larger than it should be in the case of CIFAR-10.

B.3. Note on deep compression without decoding [28]:

While there are significant differences in the model and setup of Torfason et al. [28], we can qualitatively compare the performance on the ImageNet classification task in terms of the relative increase in error rate versus the baselines at roughly 0.3 bits per pixel (bpp). We observe a relative increase of 10% in error at 0.388 bpp (corresponding to the highest compression rate in Fig. 1c), while in [28] (Table 2), the relative increase reported at 0.330 bpp is 20.3%, indicating that our model is able to better preserve the informativeness of the features.

B.4. Differences from similarity preserving hashing

We enumerate the key differences below:

- In hashing, the binary representations are required to preserve neighborhood to enable direct retrieval based on the hash value. In our method the compressed bits are output of arithmetic coding with no such constraints.
The storage size of the representation is fixed (a hyper-parameter) in binary hashing and not directly optimized, while in compression it is directly incorporated in loss (as a rate term, eq. (6)) to tradeoff with accuracy.

In hashing, values of identical length are typically produced with lookup speed benefits while in compression storage size is the primary concern and entropy coding is used to produce variable length bit representations.

C. TRAINING DETAILS

C.1. CIFAR-10/100

We used a cosine decay learning rate schedule [36] with an initial learning rate of 0.005 (selected as best among \{0.1, 0.05, 0.025, 0.01, 0.005, 0.0025, 0.001\}). We use the standard data augmentation of left-right flips and zero padding all sides by 4 pixels followed by a \(32 \times 32\) crop. We use a weight decay of 0.0001 and train our model on a single GPU using a batch size of 128.

C.2. Imagenet

We use cosine decay learning rate schedule [36] with an initial learning rate of 0.001. We use the standard data augmentation as used in [37] and train on crops of \(299 \times 299\). We use a weight decay of 0.0001 and train each model on 8 GPUs with a batch size of 32 per GPU resulting in a combined batch size of 256 and synchronous updates. We report top-1 classification error computed on a \(299 \times 299\) center crop.

C.3. Youtube 8 Million Dataset

We use weight decay of \(10^{-6}\) and train each model on one CPU, with a batch size of 100, minimizing cross-entropy loss, using TensorFlow’s Adam Optimizer [19] for 300,000 steps. We sweep the initial learning rate from choices \{0.04, 0.02, 0.002, 0.001, 0.0005\}, and we multiply the learning rate by 0.94 every 1000 steps. For each model architecture, we use the best learning rate according to a held-out validation set.

D. ADDITIONAL RESULTS ON YOUTUBE 8 MILLION DATASET

Figure [12] in main text presented results for a three layer model. For comparison, we also present the results for a two layer model in fig. [3a]. Figure [1d] is also reproduced as fig. [3b] for ease of comparison. As before, we observe that a drastic reduction in the storage requirements while preserving accuracy. However, the three layer model preserves accuracy up to a higher compression ratio than the three layer model. Note that, the accuracy metrics are measured on the “validation” partition of YouTube-8M [11].

Our method can potentially have a large impact on the online video systems. By extrapolation, assume a hypothetical online video system with 1 billion videos, that wishes to annotate the videos using the audio-visual content to support a Video Search application. Storing the mean-pooled audio-visual features (identical to ones available in YouTube-8M, say) would require a storage of 4.6 Terabytes in the raw storage form. However, if the annotation system was trained with our method, then the storage requirements would drop to less than 150 Gigabytes, and yet possibly improve the generalization performance for annotating new videos.

Fig. 3: Evaluation on YouTube-8M. We evaluate our method for two different choices of architectures: (a) 2-layer network and (b) 3-layer network. We observe 5% to 10% reduction in the storage cost in comparison to the losslessly compressed file size while preserving accuracy.