Learning Multiple Layers of Features from Tiny Images

Alex Krizhevsky

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Groups at MIT and NYU have collected a dataset of millions of tiny colour images from the web. It is, in principle, an excellent dataset for unsupervised training of deep generative models, but previous researchers who have tried this have found it difficult to learn a good set of filters from the images. We show how to train a multi-layer generative model that learns to extract meaningful features which resemble those found in the human visual cortex. Using a novel parallelization algorithm to distribute the work among multiple machines connected on a network, we show how training such a model can be done in reasonable time.

A second problematic aspect of the tiny images dataset is that there are no reliable class labels which makes it hard to use for object recognition experiments. We created two sets of reliable labels. The CIFAR-10 set has 6000 examples of each of 10 classes and the CIFAR-100 set has 600 examples of each of 100 non-overlapping classes. Using these labels, we show that object recognition is significantly improved by pre-training a layer of features on a large set of unlabeled tiny images.
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Chapter 1

Preliminaries

1.1 Introduction

In this work we describe how to train a multi-layer generative model of natural images. We use a dataset of millions of tiny colour images, described in the next section. This has been attempted by several groups but without success[3, 7]. The models on which we focus are RBMs (Restricted Boltzmann Machines) and DBNs (Deep Belief Networks). These models learn interesting-looking filters, which we show are more useful to a classifier than the raw pixels. We train the classifier on a labeled subset that we have collected and call the CIFAR-10 dataset.

1.2 Natural images

1.2.1 The dataset

The tiny images dataset on which we based all of our experiments was collected by colleagues at MIT and NYU over the span of six months; it is described in detail in [14]. They assembled it by searching the web for images of every non-abstract English noun in the lexical database WordNet[15, 8]. They used several search engines, including Google, Flickr, and Altavista and kept roughly the first 3000 results for each search term. After collecting all the images for a particular search term, they removed perfect duplicates and images in which an excessively large portion of the pixels were white, as they tended to be synthetic figures rather than natural images. The search term used to find an image provides it with a rough label, although it is extremely unreliable due to the nature of online image search technology.

In total, the dataset contains 80 million colour images downscaled to $32 \times 32$ and spread out across 79000 search terms. Most of our experiments with unsupervised learning were performed on a subset of about 2 million images.

1.2.2 Properties

Real images have various properties that other datasets do not. Many of these properties can be made apparent by examining the covariance matrix of the tiny images dataset. Figures 1.1 and 1.2 show this covariance matrix.

The main diagonal and its neighbours demonstrate the most apparent feature of real images: pixels are strongly correlated to nearby pixels and weakly correlated to faraway pixels. Various other properties can be observed as well, for example:

- The green value of one pixel is highly correlated to the green value of a neighbouring pixel, but slightly less correlated to the blue and red values of the neighbouring pixel.

- The images tend to be symmetric about the vertical and horizontal. For example, the colour of the top-left pixel is correlated to the colour of the top-right pixel and the bottom-left pixel. This kind of symmetry can be observed in all pixels in the faint anti-diagonals of the covariance matrix. It is probably caused by the way people take photographs – making the ground plane horizontal and centering on the main object.
Figure 1.1: The covariance matrix of the tiny images dataset. White indicates high values, black indicates low values. All values are positive. Pixels in the 32 × 32 images are indexed in row-major order. The matrix appears split into nine squares because the images have three colour channels. The first 1024 indices represent the values of the red channel, the next 1024 the values of the green channel, and the last 1024 the values of the blue channel.
As an extension of the above point, pixels are much more correlated with faraway pixels in the same row or column than with faraway pixels in a different row or column.

1.3 The ZCA whitening transformation

1.3.1 Motivation

As mentioned above, the tiny images exhibit strong correlations between nearby pixels. In particular, two-way correlations are quite strong. When learning a statistical model of images, it might be nice to force the model to focus on higher-order correlations rather than get distracted by modelling two-way correlations. The hypothesis is that this might make the model more likely to discover interesting regularities in the images rather than merely learn that nearby pixels are similar.1

One way to force the model to ignore second-order structure is to remove it. Luckily this can be done with a data preprocessing step that just consists of multiplying the data matrix by a whitening matrix. After the transformation, it will be impossible to predict the value of one pixel given the value of only one other pixel, so any statistical model would be wise not to try. The transformation is described in Appendix A.

1.3.2 Whitening filters

Using the notation of Appendix A, where \( W \) is the whitening matrix, each row \( W_i \) of \( W \) can be thought of as a filter that is applied to the data points by taking the dot product of the filter \( W_i \) and the data point \( X_j \). If, as in our case, the data points are images, then each filter has exactly as many “pixels” as do the images, and so it is natural to try to visualize these filters to see the kinds of transformations they

1Here when we say pixel, we are really referring to a particular colour channel of a pixel. The transformation we will describe decorrelates the value of a particular colour channel in a particular pixel from the value of another colour channel in another (or possibly the same) pixel. It does not decorrelate the values of all three colour channels in one pixel from the values of all three in another pixel.
entail. Figure 1.3 shows some whitening filters visualized in this way. As mentioned, they are highly local because natural images have strong correlations between nearby pixels and weak correlations between faraway pixels. Figure 1.4 shows the dewhitenin filters, which are the rows of $W^{-1}$. Applying these filters to a whitened image yields the original image.

1.3.3 Whitened data

Figure 1.5 shows some images after being transformed by $W$. Predictably, the transformation preserves edge information but sets to zero pixels in regions of relatively uniform colour.

1.4 RBMs

An RBM (Restricted Boltzmann Machine) is a type of graphical model in which the nodes are partitioned into two sets: visible and hidden. Each visible unit (node) is connected to each hidden unit, but there are no intra-visible or intra-hidden connections. Figure 1.6 illustrates this. RBMs are explored in [11, 4].

An RBM with $V$ visible units and $H$ hidden units is governed by the following energy function:

$$E(v, h) = -\sum_{i=1}^{V} \sum_{j=1}^{H} v_i h_j w_{ij} - \sum_{i=1}^{V} v_i b_i^v - \sum_{j=1}^{H} h_j b_j^h$$

(1.1)

where

- $v$ is the binary state vector of the visible units,
- $h$ is the binary state vector of the hidden units,
- $v_i$ is the state of visible unit $i$,
- $h_j$ is the state of hidden unit $j$,
- $w_{ij}$ is the real-valued weight between visible unit $i$ and hidden unit $j$,
Figure 1.4: The dwhitening filters that correspond to the whitening filters of Figure 1.3.

- $b^v_i$ is the real-valued bias into visible unit $i$,
- $b^h_j$ is the real-valued bias into hidden unit $j$.

A probability is associated with configuration $(v, h)$ as follows:

$$p(v, h) = \frac{e^{-E(v, h)}}{\sum_u \sum_g e^{-E(u, g)}}. \tag{1.2}$$

Intuitively, configurations with low energy are assigned high probability and configurations with high energy are assigned low probability. The sum in the denominator is over all possible visible and hidden configurations, and is thus extremely hard to compute when the number of units is large.

The probability of a particular visible state configuration $v$ is derived as follows:

$$p(v) = \sum_g p(v, g) = \frac{\sum_g e^{-E(v, g)}}{\sum_u \sum_g e^{-E(u, g)}}. \tag{1.3}$$

At a very high-level, the RBM training procedure consists of fixing the states of the visible units $v$ at some desired configuration and then finding settings of the parameters (the weights and biases) such that $p(v)$ is large. The hope is that the model will use the hidden units to generalize and to extract meaningful features from the data, and hence $p(u)$ will also be large for $u$ drawn from the same distribution as $v$.

We now derive a few other distributions that are entailed by equation (1.2). The formula for $p(h)$ is entirely analogous to that of $p(v)$:

$$p(h) = \frac{\sum_u e^{-E(u, h)}}{\sum_u \sum_g e^{-E(u, g)}}.$$
Figure 1.5: The result of whitening.

Figure 1.6: The Restricted Boltzmann Machine architecture.
We can also derive some simple conditional expressions:

\[
p(v|h) = \frac{p(v, h)}{p(h)} = \frac{e^{-E(v, h)}}{\sum_u e^{-E(u, h)}},
\]

\[
p(h|v) = \frac{p(v, h)}{p(v)} = \frac{e^{-E(v, h)}}{\sum_g e^{-E(v, g)}}.
\]

We can also derive a closed-form expression for \(p(v_k = 1|h)\), the probability of a particular visible unit being on given a hidden configuration. To do this, we introduce the notation

\[
p(v_k = 1, v_{i \neq k}, h)
\]

to denote the probability of the configuration in which visible unit \(k\) has state 1, the rest of the visible units have state \(v_{i \neq k}\), and the hidden units have state \(h\). Given this, we have

\[
p(v_k = 1 | h) = \frac{p(v_k = 1, h)}{p(h)} = \frac{\sum_{v_{i \neq k}} p(v_k = 1, v_{i \neq k}, h)}{p(h)}.
\]

\[
= \frac{\sum_{v_{i \neq k}} e^{-E(v_k = 1, v_{i \neq k}, h)}}{\sum_u e^{-E(u, h)}}
\]

\[
= \frac{\sum_{v_{i \neq k}} e^{-E(v_k = 1, v_{i \neq k}, h)}}{\sum_g e^{-E(v, g)}}.
\]

Likewise,

\[
p(h_k = 1 | v) = \frac{1}{1 + e^{-\left(\sum_{i=1}^V w_{ik}v_i + b_k^h\right)}}.
\]

So as can be expected from Figure 1.6, we find that the probability of a visible unit turning on is independent of the states of the other visible units, given the states of the hidden units. Likewise, the hidden states are independent of each other given the visible states. This property of RBMs makes sampling extremely efficient, as one can sample all the hidden units simultaneously and then all the visible units simultaneously.
1.4.1 Training RBMs

Given a set of $C$ training cases $\{v^c| c \in \{1, \ldots, C\}\}$, the goal is to maximize the average log probability of the set under the model’s distribution:

$$
\sum_{c=1}^{C} \log p(v^c) = \sum_{c=1}^{C} \log \frac{\sum_{g} e^{-E(v^c,g)}}{\sum_{u} \sum_{g} e^{-E(u,g)}}.
$$

We attempt to do this with gradient descent. Differentiating with respect to a weight $w_{ij}$, we have

$$
\frac{\partial}{\partial w_{ij}} \sum_{c=1}^{C} \log \sum_{g} e^{-E(v^c,g)} = \frac{\partial}{\partial w_{ij}} \sum_{c=1}^{C} \log \frac{\sum_{g} e^{-E(v^c,g)}}{\sum_{u} \sum_{g} e^{-E(u,g)}}
= \frac{\partial}{\partial w_{ij}} \left( \sum_{c=1}^{C} \log \frac{\sum_{g} e^{-E(v^c,g)}}{\sum_{u} \sum_{g} e^{-E(u,g)}} \right) - \sum_{u} \sum_{g} e^{-E(u,g)} \left( \frac{\partial}{\partial w_{ij}} \sum_{c=1}^{C} \log \sum_{g} e^{-E(v^c,g)} \right).
$$

(1.5)

First consider the first term:

$$
\frac{\partial}{\partial w_{ij}} \sum_{c=1}^{C} \log \sum_{g} e^{-E(v^c,g)} = \sum_{c=1}^{C} \frac{\partial}{\partial w_{ij}} \frac{\sum_{g} e^{-E(v^c,g)}}{\sum_{g} e^{-E(v^c,g)}} = - \sum_{c=1}^{C} \frac{\sum_{g} e^{-E(v^c,g)} \frac{\partial E(v^c,g)}{\partial w_{ij}}}{\sum_{g} e^{-E(v^c,g)}} = C \sum_{c=1}^{C} \frac{\sum_{g} e^{-E(v^c,g)} v^c_i g_j}{\sum_{g} e^{-E(v^c,g)}}.
$$

Notice that the term $\sum_{g} e^{-E(v^c,g)} v^c_i g_j$ is just the expected value of $v^c_i g_j$ given that $v$ is clamped to the data vector $v^c$. This is easy to compute since we know $v^c_i$ and we can compute the expected value of $g_j$ using equation (1.4).

Turning our attention to the second term in equation (1.5):

$$
\frac{\partial}{\partial w_{ij}} \sum_{c=1}^{C} \log \sum_{g} \sum_{u} e^{-E(u,g)} = \sum_{c=1}^{C} \frac{\partial}{\partial w_{ij}} \frac{\sum_{u} \sum_{g} e^{-E(u,g)}}{\sum_{u} \sum_{g} e^{-E(u,g)}} = - \sum_{c=1}^{C} \frac{\sum_{u} \sum_{g} e^{-E(u,g)} \frac{\partial E(u,g)}{\partial w_{ij}}}{\sum_{u} \sum_{g} e^{-E(u,g)}} = - \sum_{c=1}^{C} \frac{\sum_{u} \sum_{g} e^{-E(u,g)} u_i g_j}{\sum_{u} \sum_{g} e^{-E(u,g)}}.
$$

(1.6)

Here, the term $\sum_{u} \sum_{g} e^{-E(u,g)} u_i g_j$ is the expected value of $u_i g_j$ under the model’s distribution. We can compute $u_i g_j$ by clamping the visible units at the data vector $v^c$, then sampling the hidden units, then sampling the visible units, and repeating this procedure infinitely many times. After infinitely many iterations, the model will have forgotten its starting point and we will be sampling from its equilibrium distribution. However, it has been shown in [5] that this expectation can be approximated well in finite time by a procedure known as Contrastive Divergence (CD). The CD learning procedure approximates (1.6) by running the sampling chain for only a few steps. It is illustrated in Figure 1. We name CD-N the algorithm that samples the hidden units $N + 1$ times.

In practice, we use CD-1 almost exclusively because it produces adequate results. CD-1 learning amounts to lowering the energy that the model assigns to training vectors and raising the energy of the model’s “reconstructions” of those training vectors. It has the potential pitfall that places in the energy surface that are nowhere near data do not get explicitly modified by the algorithm, although they are affected by the changes in parameters that CD-1 induces.

Renaming $g$s to $h$s, the update rule for weight $w_{ij}$ is

$$
\Delta w_{ij} = \epsilon \left( E_{\text{data}} [v_i h_j] - E_{\text{model}} [v_i h_j] \right).
$$
Figure 1.7: The CD-N learning procedure. To estimate $E_{\text{model}}[v_i h_j]$, initialize the visible units at the data and alternately sample the hidden and then the visible units. Use the observed value of $v_i h_j$ at the $(N + 1)$st sample as the estimate.

where $\epsilon_v$ is the weight learning rate hyperparameter, $E_{\text{data}}$ is the expectation under the model’s distribution when the visible units are clamped to the data, and $E_{\text{model}}$ is the expectation under the model’s distribution when the visible units are unclamped. As discussed above, $E_{\text{model}}$ is approximated using CD.

The update rules for the biases are similarly derived to be

$$
\Delta b_v^v = \epsilon_v \left( E_{\text{data}}[v_i] - E_{\text{model}}[v_i] \right)
$$

$$
\Delta b_h^h = \epsilon_h \left( E_{\text{data}}[h_j] - E_{\text{model}}[h_j] \right).
$$

1.4.2 Deep Belief Networks (DBNs)

Deep Belief Networks extend the RBM architecture to multiple hidden layers, where the weights in layer $l$ are trained by keeping all the weights in the lower layers constant and taking as data the activities of the hidden units at layer $l - 1$. So the DBN training algorithm trains the layers greedily and in sequence. Layer $l$ is trained after layer $l - 1$. If one makes the size of the second hidden layer the same as the size of the first hidden layer and initializes the weights of the second from the weights of the first, it can be proven that training the second hidden layer while keeping the first hidden layer’s weights constant improves the log likelihood of the data under the model[9]. Figure 1.8 shows a two-layer DBN architecture.
Looking at the DBN as a top-down generative model, Jensen’s inequality tells us that
\[
\log p(v|W_1, W_2) \geq \sum_{h_1} q(h_1|v) \log \frac{p(v, h_1|W_1, W_2)}{q(h_1|v)}
\]
for any distribution \( q(h_1|v) \). In particular, we may set \( q(h_1|v) = p(h_1|v, W_1) \) and get
\[
\log p(v|W_1, W_2) \geq \sum_{h_1} p(h_1|v, W_1) \log \frac{p(v, h_1|W_1, W_2)}{p(h_1|v, W_1)}
\]
\[
= \sum_{h_1} p(h_1|v, W_1) \log \frac{p(v|h_1, W_1)p(h_1|W_2)}{p(h_1|v, W_1)}
\]
\[
= \sum_{h_1} p(h_1|v, W_1) \log p(h_1|W_2) + \sum_{h_1} p(h_1|v, W_1) \log \frac{p(v|h_1, W_1)}{p(h_1|v, W_1)}
\]
\[
= \sum_{h_1} p(h_1|v, W_1) \log p(h_1|W_2)
\]
\[
- \sum_{h_1} p(h_1|v, W_1) \log p(h_1|W_1) + \log p(v|W_1).
\] (1.7)

If we initialize \( W_2 \) at \( W_1 \), then the first two terms cancel out and so the bound is tight. Training the second layer of the DBN while keeping \( W_1 \) fixed amounts to maximizing
\[
\sum_{h_1} p(h_1|v, W_1) \log p(h_1|W_2)
\]
which is the first term in equation (1.7). Since the other terms stay constant, when we train the second hidden layer we are increasing the bound on the log probability of the data. Since the bound is initially tight due to our initialization of \( W_2 \), we must also be increasing the log probability of the data. We can extend this reasoning to more layers with the caveat that the bound is no longer tight as we initialize \( W_3 \) after learning \( W_2 \) and \( W_1 \), and so we may increase the bound while lowering the actual log probability of the data. The bound is also not tight in the case of Gaussian-Bernoulli RBMs, which we discuss next, and which we use to model tiny images.

RBM and DBNs have been shown to be capable of extracting meaningful features when trained on other vision datasets, such as hand-written digits and faces ([6, 12]).

### 1.4.3 Gaussian-Bernoulli RBMs

An RBM in which the visible units can only take on binary values is, at best, very inconvenient for modeling real-valued data such as pixel intensities. To model real-valued data, we replace the model’s energy function with
\[
E(v, h) = \sum_{i=1}^{V} \frac{(v_i - \mu_i)^2}{2\sigma_i^2} - \sum_{j=1}^{H} b_j^2 h_j - \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i} h_j w_{ij}
\] (1.8)

This type of model is explored in [6, 2]. Here, \( v_i \) denotes the new real-valued activity of visible unit \( v_i \).

Notice that here each visible unit adds a parabolic (quadratic) offset to the energy function, where \( \sigma_i \) controls the width of the parabola. This is in contrast to the binary-to-binary RBM energy function (1.1), to which each visible unit adds only a linear offset. The significance of this is that in the binary-to-binary case, a visible unit cannot precisely express its preference for a particular value. This is the reason why adapting a binary-to-binary RBM to model real values, by treating the visible units’ activation probabilities as their activations, is a bad idea.\(^2\)

\(^2\)The model we use is also different from the “product of univariate experts” presented in [5]. In that model, a Gaussian is associated with each hidden unit. Given a data point, each hidden unit uses its posterior to stochastically decide whether or not to activate its Gaussian. The product of all the activated Gaussians (also a Gaussian) is used to compute the reconstruction of the data given the hidden units’ activities. The product of univariate experts model also uses the hidden units to model the variance of the Gaussians, unlike the Gaussian RBM model which we use. However, we show in section 1.4.3.2 how to learn the variances of the Gaussians in the model we use.
Given the energy function (1.8), we can derive the distribution \( p(v|h) \) as follows:

\[
p(v|h) = \frac{e^{-E(v,h)}}{\int_{\mathbb{R}^V} e^{-E(u,h)} du}
\]

\[
= \frac{e^{-\sum_{i=1}^{V} \frac{(v_i-b^i)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b^j_h + \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i^2} h_{ij} - \sum_{i=1}^{V} \frac{(v_i-b^i)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b^j_h + \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i^2} h_{ij}}}{\int_{\mathbb{R}^V} e^{-\sum_{i=1}^{V} \frac{(v_i-b^i)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b^j_h + \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i^2} h_{ij}} du}
\]

\[
= \frac{e^{-\sum_{i=1}^{V} \frac{(v_i-b^i)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b^j_h + \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i^2} h_{ij}}}{\prod_{i=1}^{V} \left[ e^{-\frac{(v_i-b^i)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b^j_h + \sum_{i=1}^{V} \sum_{j=1}^{H} \frac{v_i}{\sigma_i^2} h_{ij}} \right]}
\]

\[
= \prod_{i=1}^{V} \frac{1}{\sigma_i \sqrt{2\pi}} \cdot e^{-\frac{(v_i-b^i)^2}{2\sigma_i^2} - \frac{1}{2}\left(\sum_{j=1}^{H} h_{ij}\right)^2 + \frac{1}{\sigma_i^2} \left(\sum_{j=1}^{H} h_{ij}\right)^2 - \frac{1}{2}\sigma_i (v_i-b^i) \left(\sum_{j=1}^{H} h_{ij}\right)}
\]

\[
= \prod_{i=1}^{V} \frac{1}{\sigma_i \sqrt{2\pi}} \cdot e^{-\frac{1}{2\sigma_i^2} (v_i-b^i)^2 - \sigma_i \sum_{j=1}^{H} h_{ij}^2}
\]

which we recognize as the \( V \)-dimensional Gaussian distribution with diagonal covariance given by

\[
\begin{bmatrix}
\sigma_1^2 & 0 & 0 & 0 \\
0 & \sigma_2^2 & 0 & 0 \\
0 & 0 & \ddots & 0 \\
0 & 0 & 0 & \sigma_V^2
\end{bmatrix}
\]

and mean in dimension \( i \) given by

\[
b^i_v + \sigma_i \sum_{j=1}^{H} h_{ij}.
\]
As before, we can compute \( p(h_k = 1|v) \) as follows:

\[
p(h_k = 1|v) = \frac{\sum_{h_{j \neq k}} p(v, h_k = 1, h_{j \neq k})}{p(v)}
\]

\[
= \frac{\sum_{h_{j \neq k}} e^{-E(v, h_k = 1, h_{j \neq k})}}{\sum_g e^{-E(v, g)}}
\]

\[
= \sum_{h_{j \neq k}} e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right) + \left(\sum_{i=1}^H \sum_{j \neq k} \frac{v_i}{\sigma_i^2} h_{ji} w_{ij} + \sum_{i=1}^V \left(\frac{v_i - v_j}{\sigma_i^2}\right)^2 + \sum_{j \neq k} h_{ji} b_j^k\right)}
\]

\[
= e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)} \sum_{h_{j \neq k}} e^{\left(\sum_{i=1}^V \sum_{j \neq k} \frac{v_i}{\sigma_i^2} h_{ji} w_{ij} + \sum_{i=1}^V \left(\frac{v_i - v_j}{\sigma_i^2}\right)^2 + \sum_{j \neq k} h_{ji} b_j^k\right)}
\]

\[
= e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)} \sum_{h_{j \neq k}} e^{-E(v, h_k = 0, h_{j \neq k})}
\]

\[
= e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)} \sum_{h_{j \neq k}} e^{-E(v, h_k = 1, g)}
\]

\[
= e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)} \sum_{h_{j \neq k}} e^{-E(v, h_k = 0, h_{j \neq k})}
\]

\[
= e^{\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)} \sum_{h_{j \neq k}} e^{-E(v, h_k = 0, g)}
\]

\[
= 1 + e^{-\left(\sum_{i=1}^V \frac{v_i}{\sigma_i^2} h_{ji} + b_k^i\right)}
\]

which is the same as in the binary-visibles case except here the real-valued visible activity \( v_i \) is scaled by the reciprocal of its standard deviation \( \sigma_i \).

### 1.4.3.1 Training Gaussian-Bernoulli RBMs

The training procedure for a Gaussian-Bernoulli RBM is identical to that of an ordinary RBM. As in that case, we take the derivative shown in equation (1.5). We find that

\[
\frac{\partial}{\partial w_{ij}} \sum_{c=1}^C \log \sum_g e^{-E(v^c, g)} = - \sum_{c=1}^C \sum_g e^{-E(v^c, g)} \frac{\partial E(v^c, g)}{\partial w_{ij}}
\]

\[
= \frac{1}{\sigma_i^2} \sum_{c=1}^C \sum_g e^{-E(v^c, g)} v_i^c h_j^c.
\]

And similarly,

\[
\frac{\partial}{\partial w_{ij}} \sum_{c=1}^C \sum_u \sum_g e^{-E(u, g)} = - \frac{1}{\sigma_i^2} \sum_{c=1}^C \sum_u \sum_g e^{-E(u, g)} u_i^c h_j^c
\]

which we estimate, as before, using CD.

### 1.4.3.2 Learning visible variances

Recall that the energy function of a Gaussian-Bernoulli RBM is

\[
E(v, h) = \sum_{i=1}^V \frac{(v_i - b_i^h)^2}{2\sigma_i^2} - \sum_{j=1}^H b_j^h h_j - \sum_{i=1}^V \sum_{j=1}^H \frac{v_i}{\sigma_i^2} h_{ji} w_{ij}.
\]

We attempt to maximize the log probability of the data vectors

\[
\log p(v) = \log \int_u \sum_g e^{-E(u, g)} du = \log \sum_h \sum_h e^{-E(v, h)} - \log \int_u \sum_g e^{-E(u, g)} du.
\]
The first term is the negative of the free energy that the model assigns to vector \( v \), and it can be expanded as follows:

\[
-F(v) = \log \sum_h e^{-E(v,h)} = \log \left( \sum_h e^{-\sum_{i=1}^{V} \frac{(v_i - b_i^h)^2}{2\sigma_i^2} + \sum_{j=1}^{H} b_j^h w_{ij} + \sum_{j=1}^{H} \frac{\eta_{ij}}{\tau_j} h_j w_{ij}} \right)
\]

\[
= \log \left( \sum_h e^{-\sum_{j=1}^{H} b_j^h w_{ij} + \sum_{j=1}^{H} \frac{\eta_{ij}}{\tau_j} h_j w_{ij}} \right)
\]

\[
= -\sum_{i=1}^{V} \frac{(v_i - b_i^h)^2}{2\sigma_i^2} + \log \sum_h e^{\sum_{j=1}^{H} b_j^h w_{ij} + \sum_{j=1}^{H} \frac{\eta_{ij}}{\tau_j} h_j w_{ij}}
\]

The second-last step is justified by the fact that each \( h_j \) is either 0 or 1.

The derivative of \(-F(v)\) with respect to \( \sigma_i \) is

\[
\frac{\partial (-F(v))}{\partial \sigma_i} = \frac{(v_i - b_i^h)^2}{\sigma_i^3} + \frac{\partial}{\partial \sigma_i} \sum_{j=1}^{H} \log \left( 1 + e^{b_j^h + \sum_{i=1}^{V} \frac{\eta_{ij}}{\tau_j} w_{ij}} \right)
\]

\[
= \frac{(v_i - b_i^h)^2}{\sigma_i^3} - \sum_{j=1}^{H} \frac{b_j^h + \sum_{i=1}^{V} \frac{\eta_{ij}}{\tau_j} w_{ij}}{1 + e^{b_j^h + \sum_{i=1}^{V} \frac{\eta_{ij}}{\tau_j} w_{ij}}} \cdot \frac{w_{ij} v_i}{\sigma_i^2}
\]

\[
= \frac{(v_i - b_i^h)^2}{\sigma_i^3} - \sum_{j=1}^{H} a_j \cdot \frac{w_{ij} v_i}{\sigma_i^2}
\]

where \( a_j \) is the real-valued, deterministic activation probability of hidden unit \( j \) given the visible vector \( v \).

Likewise, the derivative with respect to \( \log \int \sum_g e^{-E(u,g)} \, du \) is

\[
\frac{\partial}{\partial \sigma_i} \log \int \sum_g e^{-E(u,g)} \, du = \frac{\int \sum_g e^{-E(u,g)} \left( \frac{(u_i - b_i^v)^2}{\sigma_i^3} - \sum_{j=1}^{H} g_j \cdot \frac{w_{ij} u_i}{\sigma_i^2} \right) \, du}{\int \sum_g e^{-E(u,g)} \, du}
\]

which is just the expected value of

\[
\frac{(v_i - b_i^v)^2}{\sigma_i^3} - \sum_{j=1}^{H} h_j \cdot \frac{w_{ij} v_i}{\sigma_i^2}
\]

under the model's distribution.

Therefore, the update rule for \( \sigma_i \) is

\[
\Delta \sigma_i = \epsilon \left( E_{data} \left[ \frac{(v_i - b_i^v)^2}{\sigma_i^3} - \sum_{j=1}^{H} h_j \cdot \frac{w_{ij} v_i}{\sigma_i^2} \right] - E_{model} \left[ \frac{(v_i - b_i^v)^2}{\sigma_i^3} - \sum_{j=1}^{H} h_j \cdot \frac{w_{ij} v_i}{\sigma_i^2} \right] \right)
\]

15
where \( \epsilon_\sigma \) is the learning rate hyperparameter. As for weights, we use CD-1 to approximate the expectation under the model.

### 1.4.3.3 Visualizing filters

There is an intuitive way to interpret the weights of a Gaussian-Bernoulli RBM trained on images, and that is to look at the filters that the hidden units apply to the image. Each hidden unit is connected with some weight to each pixel. If we arrange these weights on a \( 32 \times 32 \) grid, we obtain a visualization of the filter applied by the hidden unit. Figure 2.13 shows this type of visualization of 64 different hidden units. In creating these visualizations, we use intensity to indicate the strength of the weight. So a green region in the filter denotes a set of weights that have strong positive connections to the green channel of the pixels. But a purple region indicates strong negative connections to the green channel of the pixels, since this is the colour produced by setting the red and blue channels to high values and the green channel to a low value. In this sense, purple is “negative green,” yellow is “negative blue,” and turquoise is “negative red”.

### 1.4.4 Measuring performance

Ideally, we would like to be able to evaluate \( p(v) \) for data vector \( v \). But this is intractable for models with large numbers of hidden units due to the denominator in (1.3). Instead we use the “reconstruction error”. The reconstruction error is the squared difference \( (v - v')^2 \) between the data vector \( v \), and the vector produced by sampling the hidden units given \( v \) to obtain a hidden configuration \( h \), and then sampling the visible units given \( h \) to obtain a visible configuration \( v' \). This is not a very good measure of how well the model’s probability distribution matches that of the data, because the reconstruction error depends heavily on how fast the Markov chain mixes.

### 1.5 Feed-forward neural networks

In our experiments we use the weights learned by an RBM to initialize feed-forward neural networks which we train with the standard backpropagation algorithm. In Appendix B we give a brief overview of the algorithm.
Chapter 2

Learning a generative model of images

2.1 Motivation

The major, recurrent theme throughout this work is our search for a good generative model of natural images. In addition, we seek a model that is capable of extracting useful high-level features from images, such as the locations and orientations of contours. The hope is that such features would be much more useful to a classifier than the raw pixels. Finally, such a model would have some connection to the physical realities of human vision, as the visual cortex contains neurons that detect high-level features such as edges.

2.2 Previous work

One of the authors of the 80 million tiny images dataset unsuccessfully attempted to train the type of model that we are interested in here[3]. He was unsuccessful in the sense that the model he trained did not learn interesting filters. The model learned noisy global filters and point-like identity functions similar to the ones of Figure 2.12. Another group also attempted to train this type of model on 16 × 16 colour patches of natural images and came out only with filters that are everywhere uniform or global and noisy[7].

2.3 Initial attempts

We started out by attempting to train an RBM with 8000 hidden units on a subset of 2 million images of the tiny images dataset. The subset was whitened but left otherwise unchanged. For this experiment we set the variance of each of the visible units to 1, since that is the variance that the whitening transformation produced. Unfortunately this model developed a lot of filters like the ones in Figure 2.1. Nothing that could be mistaken for a “feature”.

2.4 Deleting directions of variance

One theory was that high-frequency noise in the images was making it hard for the model to latch on to the real structure. It was busy modelling the noise, not the images. To mitigate this, we decided to remove some of the least significant directions of variance from the dataset. We accomplished this by setting to zero those entries of the diagonal matrix $D$ of equation (A.1) that correspond to the 1000 least significant principal components (these are the 1000 smallest entries of $D$). This has no discernible effect on the appearance of the images since the 2072 directions of variance that remain are far more important.

In support of this claim, Figure 2.3 compares images that have been whitened and then deth whitened with the original filter with those using the new filter that also deletes the 1000 least significant principal components. Figure 2.2 plots the log-eigenspectrum of the tiny images dataset.

Unfortunately, this extra pre-processing step failed to convince the RBM to learn interesting features. But we nonetheless considered it a sensible step so we kept it for the remainder of our experiments.
Figure 2.1: Meaningless filters learned by an RBM on whitened data. These filters are in the “whitened domain”, meaning they are applied by the RBM to whitened images.

Figure 2.2: The log-eigenspectrum of the tiny images dataset. The variance in the directions of the 1000 least significant principal components is seen to be several orders of magnitude smaller than that in the direction of the 1000 most significant.
Figure 2.3: (a) The result of whitening and then dewhitenning an image with the original whitening filter derived in section 1.3. (b) The same as (a), but the dewhitenning filter also deletes the 1000 least-significant principal components from the dataset as described in section 2.4.

Notice that the whitened image appears smoother and less noisy in (b) than in (a), but the de-whitenned image in (b) is identical to that in (a). This confirms that this modified whitening transformation is still invertible, even if not technically so.
2.5 Training on patches of images

Frustrated by the model’s inability to extract meaningful features, we decided to train on 8 × 8 patches of the images. This greatly reduced the data dimensionality and hence the required model complexity, measured in the number of hidden units. We divided the 32 × 32 images into 25 8 × 8 patches as shown in Figure 2.4. In addition to the patches shown in Figure 2.4, we created a 26th patch: an 8 × 8 subsampled version of the entire 32 × 32 image. We trained 26 independent RBMs with 300 hidden units on each of these patches; Figures 2.5 and 2.6 show the filters that they learned. These are the types of filters that we were looking for – edge detectors.

One immediately noticeable pattern among the filters of Figure 2.5 is the RBM’s affinity for low-frequency colour filters and high-frequency black-and-white filters. One explanation may be that the black-and-white filters are actually wider in the “colour dimension”, since they have strong connections to all colour channels. We may also speculate that precise edge position information and rough colour information is sufficient to build a good model of natural images.

2.5.1 Merging RBMs trained on patches

Once we have trained 26 of these RBMs on the tiny image patches, we can combine them in a very straightforward (perhaps naive) way by training a new RBM with 7800 (26 × 300) hidden units. We initialize the first 300 of these hidden units with the weights from the RBM trained on patch #1, the next 300 with the weights trained on patch #2, and so forth. However, each of the hidden units in the big RBM is connected to every pixel in the 32 × 32 image, so we initialize to 0 the weights that didn’t exist in the RBMs trained on patches (for example, the weight from a pixel in patch #2 to a hidden unit from an RBM trained on patch #1). The weights from the hidden units that belonged to the RBM trained on patch #26 (the subsampled global patch) are initialized as depicted in Figure 2.7. The bias of a visible unit of the big RBM is initialized to the average bias that the unit received among the small RBMs.

Interestingly, this type of model behaves very well, in the sense that the weights don’t blow up and the filters stay roughly as they were in the RBMs trained on patches. In addition, it is able to reconstruct images much better than the average small RBM is able to reconstruct image patches. This despite the fact that the patches that we trained on were overlapping, so the visible units in the big RBM must essentially learn to reconcile the inputs from two or three sets of hidden units, each of which comes from a different small RBM.

Figures 2.8 and 2.9 show some of the filters learned by this model (although in truth, they were for the most part learned by the small RBMs). Figure 2.10 shows the reconstruction error as a function of training time. The reconstruction error up to epoch 20 is the average among the independently-trained small RBMs. The large spike at epoch 20 is the point at which the small RBMs were combined into one big RBM. The merger initially has an adverse effect on the reconstruction error but it very quickly descends below its previous minimum.
Figure 2.5: Filters learned by an RBM trained on the 8x8 patch #1 (depicted in Figure 2.4) of the whitened tiny images dataset. The RBMs trained on the other patches learned similar filters.
Figure 2.6: Filters learned by an RBM trained on $8 \times 8$ subsampled versions of the $32 \times 32$ whitened tiny image dataset.
2.6 Training RBMs on 32x32 images

After our successes training models of 8 × 8 and 16 × 16 patches, we decided to try with 32 × 32 images once more. This time we developed an algorithm for parallelizing the training across all the CPU cores of a machine. Later, we further parallelized across machines on a network, and this algorithm is described in Chapter 4.

With this new, faster training algorithm we were quickly able to train an RBM with 10000 hidden units on the 32 × 32 whitened images. A sample of the filters that it learned is shown in Figure 2.11. They appear very similar to the filters learned by the RBMs trained on patches.

After successfully training this RBM, we decided to try training an RBM on unwhitened data. We again preprocessed the data by deleting the 1000 least-significant directions of variance, as described in section 2.4. We measured the average standard deviation of the pixels in this dataset to be 69, so we set the standard deviation of the visible units of the RBM to 69 as well. A curious thing happens when training on unwhitened data – all of the filters go through a point stage before they turn into edge filters. A sample of such point filters is shown in Figure 2.12. In the point stage, the filters simply “copy” data from the visible units to the hidden units. The filters remain in this point stage for a significant amount of time, which can create the illusion that the RBM has finished learning and that further training is futile. However, the point filters eventually evaporate and in their place form all kinds of edge filters, a sample of which is shown in Figure 2.13. The edge filters do not necessarily form at or near the positions of their pointy ancestors, though this is common. Notice that these filters are generally larger than the ones learned by the RBM trained on whitened data (Figure 2.11). This is most likely due to the fact that a green pixel in a whitened image can indicate a whole region of green in the unwhitened image.

\[\text{Figure 2.7: How to convert hidden units trained on a globally subsampled 8 × 8 patch to hidden units to be trained on the entire 32 × 32 image. Each weight } w \text{ in the small RBM is duplicated 16 times and divided by 16 in the big RBM. The weights of the big RBM are untied and free to differentiate.}\]
Figure 2.8: Some of the filters learned by the RBM produced by merging the 26 RBMs trained on image patches, as described in section 2.5.1. All of the non-zero weights are in the top-left corner because these hidden units were initialized from the RBM trained on patch #1. Compare with the filters of the RBM in Figure 2.5.
Figure 2.9: Some of the filters learned by the RBM produced by merging the 26 RBMs trained on image patches, as described in section 2.5.1. These hidden units were initialized from the RBM trained on the globally subsampled patch, pictured in Figure 2.6. Notice that the globally noisy filters of Figure 2.6 have developed into entirely new local filters, while the local filters of Figure 2.6 have remained largely unchanged.
Figure 2.10: Epoch 0-20: The average reconstruction error among the 26 RBMs trained on 8 × 8 image patches. Epochs 20+: The reconstruction error of the RBM produced by merging the 26 little RBMs as described in section 2.5.1. The spike at epoch 20 demonstrates the initial adverse effect that the merger has on the reconstruction error. The spike between epochs 1 and 2 is the result of increasing the learning rate.

2.7 Learning visible standard deviations

We then turned our attention to learning the standard deviations of the visible units, as described in section 1.4.3.2. Our hope was that the RBM would learn much smaller values for these standard deviations than the true standard deviations of the pixels across the dataset. The trick to doing this correctly is to set the learning rate of the standard deviations to a sufficiently low value. In our experience, it should be about 100 to 1000 times smaller than the learning rate of the weights. Failure to do so produces a lot of point filters that never evolve into edge filters. Figure 2.14 shows a sample of the filters learned by an RBM trained on unwhitened data while also learning the visible standard deviations. The RBM did indeed learn lower values for the standard deviations than observed in the data; over the course of training the standard deviations came down to about 30 from an initial value of 69 (although the final value depends on how long one trains). Though the RBM had a separate parameter for the standard deviation of each pixel, all the parameters remained very similar. The standard deviation of the standard deviations was 0.42.

Learning the standard deviations improved the RBM’s reconstruction error tremendously, but it had a qualitatively negative effect on the appearance of the filters. They became more noisy and more of them remained in the point filter stage.

2.8 Second layer of features

Figure 2.15 shows the features learned by a binary-to-binary RBM with 10000 hidden units trained on the 10000-dimensional hidden unit activation probabilities of the RBM trained on unwhitened data. Hidden units in the second-level RBM tend to have strong positive weights to similar features in the first layer. The second-layer RBM is indeed extracting “higher-level” features.
Figure 2.11: A sample of the filters learned by an RBM with 10000 hidden units trained on 2 million 32 × 32 whitened images.
Figure 2.12: A random sample of filters from an RBM that only learned point filters.
Figure 2.13: A sample of the filters learned by an RBM with 10000 hidden units trained on 2 million $32 \times 32$ unwhitened images.
Figure 2.14: A sample of the filters learned by an RBM with 8192 hidden units on 2 million $32 \times 32$ unwhitened images while also learning the standard deviations of the visible units. Notice that the edge filters learned by this RBM have a higher frequency than those learned by the RBM of Figure 2.13. This is due to the fact that this RBM has learned to set its visible standard deviations to values lower than 69, and so its hidden units learned to be more precise.
Figure 2.15: A visualization of a random sample of 10000 filters learned by an RBM trained on the 10000-dimensional hidden unit activation probabilities of the RBM trained on unwhitened data.

Every row represents a hidden unit $h$ in the second-level RBM, and in every column are the filters of the first-level RBM to which $h$ has the strongest connections. The four filters on the left are the ones to which $h$ has the strongest positive connection and the four filters on the right are the ones to which $h$ has the strongest negative connections.

In a few instances we see examples of the RBM favouring a certain edge filter orientation and disfavouring the mirror orientation (see for example second-last row, columns 2 and 8).
Chapter 3

Object classification experiments

3.1 The labeled subset

We paid students to label a subset of the tiny images dataset. The labeled subset we collected consists of ten classes of objects with 6000 images in each class. The classes are airplane, automobile (but not truck or pickup truck), bird, cat, deer, dog, frog, horse, ship, and truck (but not pickup truck). Since each image in the dataset already comes with a noisy label (the search term used to find the image), all we needed the labelers to do was to filter out the mislabeled images. To that end, each labeler was given a class and asked to examine all the images which were found with that class as the search term. Since the dataset contains only about 3000 images per search term, the labelers were also asked to examine all the images which were found with a search term that is a hyponym (as defined by WordNet) of the main search term. As an example, some of the hyponyms of ship are cargo ship, ocean liner, and frigate. The labelers were instructed to reject images which did not belong to their assigned class. The criteria for deciding whether an image belongs to a class were as follows:

- The class name should be high on the list of likely answers to the question “What is in this picture?”
- The image should be photo-realistic. Labelers were instructed to reject line drawings.
- The image should contain only one prominent instance of the object to which the class refers.
- The object may be partially occluded or seen from an unusual viewpoint as long as its identity is still clear to the labeler.

The labelers were paid a fixed sum per hour spent labeling, so there was no incentive to rush through the task. Furthermore, we personally verified every label submitted by the labelers. We removed duplicate images from the dataset by comparing images with the L2 norm and using a rejection threshold liberal enough to capture not just perfect duplicates but also re-saved JPEGs and the like. Finally, we divided the dataset into a training and test set, the training set receiving a randomly-selected 5000 images from each class.

We call this the CIFAR-10 dataset, after the Canadian Institute for Advanced Research, which funded the project. In addition to this dataset, we have collected another set ~ 600 images in each of 100 classes. This we call the CIFAR-100 dataset. The methodology for collecting this dataset was identical to that for CIFAR-10. The CIFAR-100 classes are mutually exclusive with the CIFAR-10 classes, and so they can be used as negative examples for CIFAR-10. For example, CIFAR-10 has the classes automobile and truck, but neither of these classes includes images of pickup trucks. CIFAR-100 has the class pickup truck. Furthermore, the CIFAR-100 classes come in 20 superclasses of five classes each. For example, the superclass reptile consists of the five classes crocodile, dinosaur, lizard, turtle, and snake. The idea is that classes within the same superclass are similar and thus harder to distinguish than classes that belong to different superclasses. Appendix D lists the entire class structure of CIFAR-100.

All of our experiments were with the CIFAR-10 dataset because the CIFAR-100 was only very recently completed.

1We thank Vinod Nair for his substantial contribution to the labeling project.
2The instruction sheet which was handed out to the labelers is reproduced in Appendix C.
3.2 Methods

We compared several methods of classifying the images in the CIFAR-10 dataset. Each of these methods used multinomial logistic regression at its output layer, so we distinguish the methods mainly by the input they took:

1. The raw pixels (unwhitened).
2. The raw pixels (whitened).
3. The features learned by an RBM trained on the raw pixels.
4. The features learned by an RBM trained on the features learned by the RBM of #3.

One can also use the features learned by an RBM to initialize a neural network, and this gave us our best results (this approach was presented in [6]). The neural net had one hidden layer of logistic units \( f(x) = \frac{1}{1 + e^{-x}} \), whose weights to the visible units we initialized from the RBM trained on raw (unwhitened) pixels. We initialized the hidden-to-output weights from the logistic regression model trained on RBM features as input. So, initially, the output of the neural net was exactly identical to the output of the logistic regression model. But the net learned to fine-tune the RBM weights to improve generalization performance slightly. In this fashion it is also possible to initialize two-hidden-layer neural nets with the features learned by two layers of RBMs, and so forth. However, two hidden layers did not give us any improvement over one. This result is in line with that found in [10].

Our results are summarized in Figure 3.1. Each of our models produced a probability distribution over the ten classes, so we took the most probable class as the model’s prediction. We found that the RBM features were far more useful in the classification task than the raw pixels. Furthermore, features from an RBM trained on unwhitened data outperformed those from an RBM trained on whitened data. This may be due to the fact that the whitening transformation fixes the variance in every direction at 1, possibly exaggerating the significance of some directions which correspond mainly to noise (although, as mentioned, we deleted the 1000 least-significant directions of variance from the data). The neural net that was initialized with RBM features achieved the best result, just slightly improving on the logistic regression model trained on RBM features. The figure also makes clear that, for the purpose of classification, the features learned by an RBM trained on the raw pixels are superior to the features learned by a randomly-initialized neural net. We should also mention that the neural nets initialized from RBM features take many fewer epochs to train than the equivalently-sized randomly-initialized nets, because all the RBM-initialized neural net has to do is fine-tune the weights learned by the RBM which was trained on 2 million tiny images.

Figure 3.2 shows the “confusion matrix” of the logistic regression model trained on RBM features (unwhitened). The matrix summarizes which classes get mistaken for which other classes by the model. It is interesting to note that the animal classes seem to form a distinct cluster from the non-animal classes. Seldom is an animal mistaken for a non-animal, save for the occasional misidentification of a bird as a plane.

\[\text{3}^3\text{The last model performed slightly worse than the second-last model probably because it had roughly } 2 \times 10^6 \text{ parameters and thus had a strong tendency to overfit. The model’s size also made it slow and very cumbersome to train. We did not run many instances of it to find the best setting of the hyperparameters.}\]

\[\text{4}^4\text{Which, admittedly, it took a long time to learn.}\]

\[\text{5}^5\text{It is a pity we did not have the foresight to include Superman as the 11th class.}\]
Figure 3.1: Classification performance on the test set of the various methods tested. The models were:

(a, b) Logistic regression on the raw, whitened and unwhitened data.

(c, d) Logistic regression on 10000 RBM features from an RBM trained on whitened, unwhitened data.

(e) Backprop net with one hidden layer initialized from the 10000 features learned by an RBM trained on unwhitened data. The hidden-out connections were initialized from the model of (d).

(f) Backprop net with one hidden layer of 1000 units, trained on unwhitened data and with logistic regression at the output.

(g) Backprop net with one hidden layer of 10000 units, trained on unwhitened pixels and with logistic regression at the output.

(h) Logistic regression on 10000 RBM features from an RBM trained on the 10000 features learned by an RBM trained on unwhitened data.

(i) Backprop net with one hidden layer initialized from the 10000 features learned by an RBM trained on the 10000 features from an RBM trained on unwhitened data. The hidden-out connections were initialized from the model of (h).

(j) Backprop net with two hidden layers, the first initialized as in (e) and the second as in (i). The hidden-out connections were initialized as in (i) as well.
Figure 3.2: Confusion matrix for logistic regression on 10000 RBM features trained on unwhitened data. The area of square $(i, j)$ indicates the frequency with which an image whose true label is $i$ gets classified as $j$. The values in each row sum to 1. This matrix was constructed from the CIFAR-10 test set.

Notice how frequently a cat is mistaken for a dog, and how infrequently an animal is mistaken for a non-animal (or vice versa).
Chapter 4

Parallelizing the training of RBMs

4.1 Introduction

Here we describe an algorithm for parallelizing the training of RBMs. When both the hidden and visible units are binary, the algorithm is extremely efficient, in that it requires very little communication and hence scales very well. When the visible units are Gaussian the algorithm is less efficient but in the problem we tested, it scales nearly as well as in the binary-to-binary case. In either case the total amount of communication required scales linearly with the number of machines, while the amount of communication required per machine is constant. If the machines have more than one core, the work can be further distributed among the cores. The specific algorithm we will describe is a distributed version of CD-1, but the principle remains the same for any variant of CD, including Persistent CD (PCD)[13].

4.2 The algorithm

Recall that (undistributed) CD-1 training consists roughly of the following steps, where there are \( I \) visible units and \( J \) hidden units:

1. Get the data \( V = [v_0, v_1, ..., v_I] \).
2. Compute hidden unit activities \( H = [h_0, h_1, ..., h_J] \) given the data.
3. Compute visible unit activities ("negative data") \( V' = [v'_0, v'_1, ..., v'_I] \) given the hidden unit activities of the previous step.
4. Compute hidden unit activities \( H' = [h'_0, h'_1, ..., h'_J] \) given the visible unit activities of the previous step.

The weight update for weight \( w_{ij} \) is

\[
\Delta w_{ij} = \epsilon (v_i h_j - v'_i h'_j).
\]

If we’re doing batch training, the weight update is

\[
\Delta w_{ij} = \epsilon (< v_i h_j > - < v'_i h'_j >)
\]

where \(<>\) denotes expectation among the training cases in the batch.

The distributed algorithm parallelizes steps 2, 3, and 4 and inserts synchronization points\(^1\) after each of these steps so that all the machines proceed in lockstep. If there are \( n \) machines, each machine is responsible for computing \( 1/n \) of the hidden unit activities in steps 2 and 4 and \( 1/n \) of the visible unit activities in step 3. We assume that all machines have access to the whole dataset. It’s probably easiest to describe this with a picture. Figure 4.1 shows which weights each machine “cares about” (i.e. which weights it has to know) when there are four machines in total.

For \( K \) machines, the algorithm proceeds as follows:

\(^{1}\)A synchronization point is a section of code that all machines must execute before any machine can proceed beyond it.
Figure 4.1: In four-way parallelization, this shows which weights machines (a) 1 and (b) 2 have to know. We have divided the visible layer and the hidden layer into four equal chunks arbitrarily. Note that the visible layer does not necessarily have to be equal in size to the hidden layer – it’s just convenient to draw them this way. The weights have different colours because it’s convenient to refer to them by their colour in the text.

1. Each machine has access to the whole dataset so it knows $V = [v_0, v_1, ..., v_I]$.

2. Each machine $k$ computes its hidden unit activities $H_k = [h_k^0, h_k^1, ..., h_{J/K}^k]$ given the data $V$. Note that each machine computes the hidden unit activities of only $J/K$ hidden units. It does this using the green weights in Figure 4.1.

3. All the machines send the result of their computation in step 2 to each other.

4. Now knowing all the hidden unit activities, each machine computes its visible unit activities (“negative data”) $V'_k = [v'_0, v'_1, ..., v'_{I/K}]$ using the purple weights in Figure 4.1.

5. All the machines send the result of their computation in step 4 to each other.

6. Now knowing all the negative data, each machine computes its hidden unit activities $H'_k = [h'_0, h'_1, ..., h'_{J/K}]$ using the green weights in Figure 4.1.

7. All the machines send the result of their computation in step 6 to each other.

Notice that since each $h_j$ is only 1 bit, the cost of communicating the hidden unit activities is very small. If the visible units are also binary, the cost of communicating the $v_i$s is also small. This is why the algorithm scales particularly well for binary-to-binary RBMs.

After step 3, each machine has enough data to compute $\langle v_i h_j \rangle$ for all the weights that it cares about. After step 7, each machine has enough data to compute $\langle v'_i h'_j \rangle$ for all the weights that it cares about. This is essentially all there is to it.

You’ll notice that most weights are updated twice (but on different machines), because most weights are known to two machines (in Figure 4.1 notice, for example, that some green weights on machine 1 are purple weights on machine 2). This is the price of parallelization. In fact, in our implementation, we updated every weight twice, even the ones that are known to only one machine. This is a relatively small amount of extra computation, and avoiding it would result in having to do two small matrix multiplications instead of one large one.
Wary of floating point nastiness, you might also wonder: if each weight update is computed twice, can we be sure that the two computations arrive at exactly the same answer? When the visible units are binary, we can. This is because the “floating point operations” constitute taking the product of the data matrix with the matrix of hidden activities, both of which are binary (although they are likely to be stored as floating point). When the visible units are Gaussian, however, this really does present a problem. Because we have no control over the matrix multiplication algorithm that our numerical package uses to compute matrix products, and further because each weight may be stored in a different location of the weight matrix on each machine (and the weight matrices may even have slightly different shapes on different machines!), we cannot be sure that the sequence of floating point operations that compute weight update $\Delta w_{ij}$ on one machine will be exactly the same as that which compute it on a different machine. This causes the values stored for these weights to diverge on the two machines and requires that we introduce a weight synchronization step to our algorithm. In practice, the divergence is very small even if all our calculations are done in single-precision floating point, so the weight synchronization step need not execute very frequently. The weight synchronization step proceeds as follows:

1. Designate the purple weights (Figure 4.1) as the weights of the RBM and forget about the green weights.
2. Each machine $k$ sends to machine $kt$ the slice of its purple weights that machine $kt$ needs to know in order to fill in its green weights.

Notice that each machine must send $\frac{1}{K^2}$th of the weight matrix to $K - 1$ machines. Since $K$ machines are sending stuff around, the total amount of communication does not exceed $\frac{K^2}{K} = (\text{size of weight matrix})$. Thus the amount of communication required for weight synchronization is constant in the number of machines, which means that floating point does not manage to spoil the algorithm – the algorithm does not require an inordinate amount of correction as the number of machines increases.

We’ve omitted biases from our discussion thus far; that is because they are only a minor nuisance. The biases are divided into $K$ chunks just like the weights. Each machine is responsible for updating the visible biases corresponding to the visible units on the purple weights in Figure 4.1 and the hidden biases corresponding to the hidden units on the green weights in Figure 4.1. Each bias is known to only one machine, so its update only has to be computed once. Recall that the bias updates in CD-1 are

$$\Delta b_i^v = \epsilon (\langle v_i > - \langle v_i' >),$$
$$\Delta b_j^h = \epsilon (\langle h_j > - \langle h_j' >)$$

where $b_i^v$ denotes the bias of visible unit $i$ and $b_j^h$ denotes the bias of hidden unit $j$. Clearly after step 1, each machine can compute $\langle v_i >$. After step 2 it can compute $\langle h_j >$. After step 4 it can compute $\langle v_i' >$. And after step 6 it can compute $\langle h_j' >$.

### 4.3 Implementation

We implemented this algorithm as a C extension to a Python program. The Python code initializes the matrices, communication channels, and so forth. The C code does the actual computation. We use whatever implementation of BLAS (Basic Linear Algebra Subprograms) is available to perform matrix and vector operations.

We use TCP sockets to communicate between machines. Our implementation is also capable of distributing the work across multiple cores of the same machine, in the same manner as described above. The only difference is that communication between cores is done via shared memory instead of sockets. We used the pthreads library to parallelize across cores.

We execute the weight synchronization step after training on each batch of 8000 images. This proved sufficient to keep the weights synchronized to within $10^{-9}$ at single precision. Our implementation also computes momentum and weight decay for all the weights.

When parallelizing across $K$ machines, our implementation spawns $K - 1$ writer threads and $K - 1$ reader threads on each machine, in addition to the threads that do the actual computation (the “worker” threads). The number of worker threads is a run-time variable, but it is most sensible to set it to the number of available cores on the machine.
4.3.1 Writer threads

Each writer thread is responsible for sending data to a particular other machine. Associated with each writer thread is a queue. The worker threads add items to these queues when they have finished their computation. The writer threads dequeue these items and send them to their target machine. We have separated communication from computation in this way so that a machine that has everything it needs to continue its computation does not need to delay performing it just because it still has to send some data to another machine.

4.3.2 Reader threads

Each reader thread is responsible for receiving data from a particular other machine. The reader thread reads data from its target machine as soon as it arrives. This setup ensures that no attempt to send data ever blocks because the receiver is still computing. There is always a thread on the other side that’s ready to receive. Similarly, since the data is received as soon as it becomes available, no machine ever has to delay receiving data merely because it is still computing.

4.4 Results

We have tested our implementation of the algorithm on a relatively large problem – 8000 visible units and 20000 hidden units. The training data consisted of 8000 examples of random binary data (hopefully no confusion arises from the fact that we have two different quantities whose value is 8000). We ran these tests on machines with two dual-core Intel Xeon 3GHz CPUs. We used Intel’s MKL (Math Kernel Library) for matrix operations. These machines are memory bandwidth-limited so returns diminished when we started running the fourth thread. We measured our network speed at 105 MB/s, where 1 MB = 1000000 bytes. We measured our network latency at 0.091ms. Our network is such that multiple machines can communicate at the peak speed without slowing each other down. In all our experiments, the weight synchronization step took no more than four seconds to perform (two seconds at single precision), and these times are included in all our figures. The RBM we study here takes, at best, several minutes per batch to train (see Figure 4.4), so the four-second synchronization step is imperceptible.

Figures 4.2 and 4.3 show the speedup factor when parallelizing across different numbers of machines and threads.2 Note that these figures do not show absolute speeds so no comparison between them (nor between the subfigures) is possible. Figures 4.4 and 4.5 show the actual computation times of these RBMs on 8000 training examples. Not surprisingly, double precision is slower than single precision and smaller minibatch sizes are slower than larger ones. Single precision is much faster initially (nearly 3x) but winds up about 2x faster after much parallelization.

There are a couple of other things worth noting. For binary-to-binary RBMs, it is in some cases better to parallelize across machines than across cores. This effect is impossible to find with Gaussian-to-binary RBMs, the cost of communication between machines making itself shown. The effect is also harder to find for binary-to-binary RBMs when the minibatch size is 100, following the intuition that the efficiency of the algorithm will depend on how frequently the machines have to talk to each other. The figures also make clear that the algorithm scales better when using double-precision floating point as opposed to single-precision, although single-precision is still faster in all cases.

With binary visible units, the algorithm appears to scale rather linearly with the number of machines. Figure 4.6 illustrates this vividly. It shows that doubling the number of machines very nearly doubles the performance in all cases.3 This suggests that the cost of communication is negligible, even in the cases when the minibatch size is 100 and the communication is hence rather fragmented. When the visible units are Gaussian, the algorithm scales just slightly worse. Notice that when the minibatch size is 1000,

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2The numbers for one thread running on one machine were computed using a different version of the code — one that did not incur all the overhead of parallelization. The numbers for multiple threads running on one machine were computed using yet a third version of the code — one that did not incur the penalty of parallelizing across machines (i.e. having to compute each weight update twice). When parallelizing merely across cores and not machines, there is a variant of this algorithm in which each weight only has to be updated once and only by one core, and all the other cores immediately "see" the new weight after it has been updated. This variant also reduces the number of sync points from three to two per iteration.

3The reason we didn’t show the speedup factor when using two machines versus one machine on these graphs is that the one-machine numbers were computed using different code (explained in the previous footnote) and so they wouldn’t offer a fair comparison.
Figure 4.2: Speedup due to parallelization for a binary-to-binary RBM (versus one thread running on one machine). (a) Minibatch size 100, double precision floats, (b) minibatch size 1000, double precision floats, (c) minibatch size 100, single precision floats, (d) minibatch size 1000, single precision floats.
Figure 4.3: Speedup due to parallelization for a Gaussian-to-binary RBM (versus one thread running on one machine). (a) Minibatch size 100, double precision floats, (b) minibatch size 1000, double precision floats, (c) minibatch size 100, single precision floats, (d) minibatch size 1000, single precision floats.
Figure 4.4: Time to train on 8000 examples of random binary data (binary-to-binary RBM). (a) Mini-batch size 100, double precision floats, (b) minibatch size 1000, double precision floats, (c) minibatch size 100, single precision floats, (d) minibatch size 1000, single precision floats.
Figure 4.5: Time to train on 8000 examples of random real-valued data (Gaussian-to-binary RBM). (a) Minibatch size 100, double precision floats, (b) minibatch size 1000, double precision floats, (c) minibatch size 100, single precision floats, (d) minibatch size 1000, single precision floats.
Figure 4.6: This figure shows the speedup factor when parallelizing a binary-to-binary RBM across four machines versus two (blue squares) and eight machines versus four (red diamonds). Notice that doubling the number of machines very nearly doubles the performance.

the algorithm scales almost as well in the Gaussian-to-binary case as in the binary-to-binary case. When the minibatch size is 100, the binary-to-binary version scales better than the Gaussian-to-binary one. Figure 4.7 shows that in the Gaussian-to-binary case doubling the number machines almost, but not quite, doubles performance.

4.4.1 Communication cost analysis

We can analyze the communication cost more formally. Given $K$ machines, we can compute the amount of data transmitted per training batch of 8000 examples like this: in steps 3 and 7, each machine has to send its hidden unit activities to all the other machines. Thus it has to send

$$2 \cdot (K - 1) \cdot 8000 \cdot \frac{20000}{K} \text{ bits.}$$

In step 5 each machine has to send its visible unit activities to all the other machines. If the visible units are binary, this is another

$$(K - 1) \cdot 8000 \cdot \frac{8000}{K} \text{ bits.}$$

These sum to

$$\frac{(K - 1) \times (3.84 \times 10^8)}{K} \text{ bits}$$

$$= 48 \cdot \frac{(K - 1)}{K} \text{ MB.}$$

Thus the total amount of data sent (equivalently, received) by all machines is $48 \cdot (K - 1) \text{ MB}$. In the Gaussian-to-binary case, this number is appropriately larger depending on whether we’re using single
Figure 4.7: This figure shows the speedup factor when parallelizing a Gaussian-to-binary RBM across four machines versus two (blue squares) and eight machines versus four (red diamonds). Notice that doubling the number of machines very nearly doubles the performance.
or double precision floats. In either case, the cost of communication rises linearly with the number of machines. Table 4.1 shows how much data was transferred by the RBMs that we trained (not including weight synchronization, which is very quick). Note that the cost of communication per machine is bounded from above by a constant (48MB in this case). So if machines can communicate with each other without slowing down the communication of other machines, the communication cost essentially does not increase with the number of machines.

It looks as though we have not yet reached the point at which the benefit of parallelization is outweighed by the cost of communication for this large problem. But when we used this algorithm to train an RBM on binarized MNIST digits (784 visible units, 392 hidden units), the benefits of parallelization disappeared after we added the second machine. But at that point it was already taking only a few seconds per batch.

### 4.5 Other algorithms

We'll briefly discuss a few other algorithms that could be used to parallelize RBM training. All of these algorithms require a substantial amount of inter-machine communication, so they are not ideal for binary-to-binary RBMs. But for some problems, some of these algorithms require less communication in the Gaussian-to-binary case than does the algorithm we have presented.

There is a variant of the algorithm that we have presented that performs the weight synchronization step after each weight update. Due to the frequent weight synchronization, it has the benefit of not having to compute each weight update twice, thereby saving itself some computation. It has a second benefit of not having to communicate the hidden unit activities twice. Still, it will perform poorly in most cases due to the large amount of communication required for the weight synchronization step. But if the minibatch size is sufficiently large it will outperform the algorithm presented here. Assuming single-precision floats, this variant requires less communication than the algorithm presented here when the following holds:

\[
\frac{mhK}{8} + 4mvK \geq 4vh
\]

where \(m\) is the minibatch size, \(v\) is the number of visible units, \(h\) is the number of hidden units, and \(K\) is the number of machines. Notice that the right-hand side is just a multiple of the size of the weight matrix. So, broadly speaking, the variant requires less communication when the weight matrix is small compared to the left-hand side. Just to get an idea for what this means, in the problem that we have been considering \((v = 8000, h = 20000)\), with \(K = 8\) machines the variant would require less communication than the algorithm we presented when the minibatch size is greater than 1538. Notice, however, that merely adding machines pushes the inequality in a direction favourable to the variant, so it may start to look more attractive depending on the problem and number of machines.

Another variant of the algorithm presented here is suitable for training RBMs in which there are fewer hidden units than visible units. In this variant, each machine only knows \(1/K\)th of the data (the data is partitioned by dimensions, as before), where \(K\) is the number of machines. The algorithm proceeds as follows:

1. Knowing only some of the data, no machine can compute the hidden unit activity of any hidden unit. So instead each machine computes the hidden unit inputs to all the hidden units due to its \(1/K\)th of the data. It does this with the purple weights of Figure 4.1.
2. Each machine sends to each other machine the \(1/K\)th of the inputs that the receiver cares about.
3. Once all the machines have all the inputs they need to compute their respective hidden unit activities, they all send these activities to each other. These are binary values so this step is cheap.

<table>
<thead>
<tr>
<th>Number of machines:</th>
<th>1</th>
<th>2</th>
<th>4</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data sent (MB) (binary visibles):</td>
<td>0</td>
<td>48</td>
<td>144</td>
<td>336</td>
</tr>
<tr>
<td>Data sent (MB) (Gaussian visibles, single precision):</td>
<td>0</td>
<td>296</td>
<td>888</td>
<td>2072</td>
</tr>
<tr>
<td>Data sent (MB) (Gaussian visibles, double precision):</td>
<td>0</td>
<td>552</td>
<td>1656</td>
<td>3864</td>
</tr>
</tbody>
</table>

Table 4.1: Total amount of data sent (equivalently, received) by the RBMs discussed in the text.
4. Each machine computes $1/K$th of the negative data given all the hidden unit activities, again using the purple weights.

5. The machines cooperate to compute the hidden unit activities due to the negative data, as in steps 1-4.

This algorithm trades communicating data for communicating hidden unit inputs. Roughly speaking, if the number of hidden units is less than half of the number of visible units, this is a win. Notice that in this variant, each machine only needs to know the purple weights (Figure 4.1). This means that each weight is only stored on one machine, so its update needs to be computed only once. This algorithm also avoids the weight divergence problem due to floating point imprecision that we have discussed above.

One can also imagine a similar algorithm for the case when there are more hidden units than visible units. In this algorithm, each machine will know all the data but it will only know the green weights of Figure 4.1. Thus no machine alone will be able to compute the data reconstruction, but they will cooperate by sending each other visible unit inputs.⁴

A third, naive algorithm for distributing RBM training would simply have the different machines train on different (mini-)minibatches, and then send their weight updates to some designated “main” machine. This machine would then average the weight updates and send out the new weight matrix to all the other machines. It does not take much calculation to see that this algorithm would be incredibly slow. The weight matrix would have to be sent $2(K-1)$ times for every minibatch.

---

⁴We have actually tested this algorithm on the 8000 visible / 20000 hidden problem, and it turned out to be about 30% faster than the algorithm presented here, even though in this problem there are more hidden units than visible units. It appears that the cost of communication is not that great in our situation. This is the version of the algorithm that we used for training our RBMs.
Appendix A

The ZCA whitening transformation

We can store $n$ $d$-dimensional data points in the columns of a $d \times n$ matrix $X$. Assuming the data points have zero mean, their covariance matrix is given by

$$\frac{1}{n-1}XX^T.$$ 

We wish to decorrelate the data dimensions from one another. We can do this with a linear transformation $W$, which will transform the data matrix $X$ as follows:

$$Y = WX.$$ 

In order for $W$ to be a decorrelating matrix, $YY^T$ must be diagonal. However, we can restrict our search only to $W$s that satisfy

$$YY^T = (n-1)I.$$ 

In other words, $W$s that make the covariance matrix of the transformed data matrix equal to the identity. There are multiple $W$s that fit this description, so we can restrict our search further by requiring

$$W = W^T.$$ 

Given these restrictions, we can find $W$:

$$YY^T = (n-1)I \quad WXX^T W^T = (n-1)I \quad W^T WXX^T W^T = (n-1)W^T \quad W^2XX^T = (n-1)W \quad W^2 = (n-1)(XX^T)^{-1} \quad W = \sqrt{n-1}(XX^T)^{-\frac{1}{2}}.$$ 

$(XX^T)^{-\frac{1}{2}}$ is easily found because $XX^T$ is symmetric and hence orthogonally diagonalizable. That is,

$$XX^T = PD^TP^T$$

for some orthogonal matrix $P$ and diagonal matrix $D$. So

$$(XX^T)^{-\frac{1}{2}} = \left((XX^T)^{-1}\right)^{\frac{1}{2}} = \left((PD^TP^T)^{-1}\right)^{\frac{1}{2}} = (PD^{-\frac{1}{2}}P^T)^{\frac{1}{2}} = PD^{-\frac{1}{2}}P^T$$

(A.1)

where $D^{-\frac{1}{2}}$ is just $D$ with all the elements taken to the power $-\frac{1}{2}$. 


So, $W = (XX^T)^{-\frac{1}{2}}$ transforms $X$ in such a way that the resultant data dimensions are uncorrelated with one another and the variance in each dimension is exactly 1. $W$ may also be thought of as rotating $X$ to the space of its principal components, dividing each principal component by the square root of the variance in that direction, and then rotating back to pixel space. $W$ is called a whitening matrix, and is referred to as the Zero Components Analysis (ZCA) solution to the equation

$$YY^T = \text{diagonal}.$$  

The *dewhitrning matrix*, $W^{-1}$, is given by

$$W^{-1} = PD^{\frac{1}{2}}P^T.$$
Appendix B

Feed-forward neural networks

A feed-forward neural network with one hidden layer is shown in Figure B.1. Neuron $k$ in layer $l$ receives as input the value

$$x^l_k = b^l_k + \sum_{i=1}^{N_{l-1}} w^l_{ik} y^{l-1}_i$$

where

- $b^l_k$ is the bias into neuron $k$ in layer $l$,
- $N_{l-1}$ is the number of neurons in layer $l - 1$,
- $w^l_{ik}$ is the weight between unit $i$ in layer $l - 1$ and unit $k$ in layer $l$, and
- $y^{l-1}_i$ is the output of unit $i$ in layer $l - 1$.

The neuron then computes its output

$$y^l_k = f(x^l_k)$$

where $f$ is any differentiable function of the neuron’s total input. The “neurons” in the data layer just output the data. Finally, we come up with some function

$$E(y^L_1, \ldots, y^L_{N_L})$$

of the output that we would like the neural net to maximize (this can be seen as just another layer on top of the output layer), where $L$ is the number of layers in the neural network. $E$ should be differentiable so $\frac{\partial E}{\partial y^l_k}$ is readily computable.

---

![Figure B.1: A feed-forward neural network with one hidden layer.](image-url)
Training the network consists of clamping the data neurons at the data and updating the parameters (the weights and biases) in the direction of the gradient. The derivatives can be computed as follows:

\[
\begin{align*}
\frac{\partial E}{\partial u_{ik}^{l-1}} &= \frac{\partial E}{\partial x_k^l} y_i^{l-1} \\
\frac{\partial E}{\partial y_k} &= \frac{\partial E}{\partial x_k^l} \\
\frac{\partial E}{\partial x_k^l} &= \frac{\partial E}{\partial y_k} \frac{\partial y_k^l}{\partial x_k^l} \\
\frac{\partial E}{\partial y_k^l} &= \begin{cases} \frac{\partial E}{\partial y_k^l} & \text{if } l = L \\ \sum_{i=1}^{N_{i+1}} \frac{\partial E}{\partial x_{i+1}^l} w_{ki}^l & \text{otherwise} \end{cases}
\end{align*}
\]

\(\frac{\partial E}{\partial y_k^l}\) is assumed to be readily computable and from this all the other derivatives can be computed, working down from the top layer. This is called the backpropagation algorithm.
Appendix C

Labeler instruction sheet

Criteria for deciding whether to include an image

1. The main test is: Would you be quite likely to say the category name if asked to give a single basic
category to describe the main object in the image?

2. It’s worse to include one that shouldn’t be included than to exclude one. False positives are worse
than false negatives.

3. If there is more than one object that is roughly equally prominent, reject even if they are all of
the right class.

<table>
<thead>
<tr>
<th>INCLUDE</th>
<th>EXCLUDE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="airplane" /></td>
<td><img src="image2.png" alt="airplane with background" /></td>
</tr>
<tr>
<td><img src="image3.png" alt="airplane with multiple airplanes" /></td>
<td><img src="image4.png" alt="airplane with isolated icons" /></td>
</tr>
</tbody>
</table>

4. If it is a line drawing or cartoon, reject. You can accept fairly photorealistic drawings that have
internal texture.

<table>
<thead>
<tr>
<th>INCLUDE</th>
<th>EXCLUDE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="plane" /></td>
<td><img src="image6.png" alt="plane" /></td>
</tr>
<tr>
<td><img src="image7.png" alt="plane" /></td>
<td><img src="image8.png" alt="plane" /></td>
</tr>
</tbody>
</table>

5. Do not reject just because the viewpoint is unusual or the object is partially occluded (provided
you think you might have assigned the right label without priming). We want ones with unusual
viewpoints.

<table>
<thead>
<tr>
<th>INCLUDE</th>
<th>EXCLUDE</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image9.png" alt="plane from unusual angle" /></td>
<td><img src="image10.png" alt="plane from unusual angle" /></td>
</tr>
<tr>
<td><img src="image11.png" alt="plane" /></td>
<td><img src="image12.png" alt="plane" /></td>
</tr>
</tbody>
</table>

6. Do not reject just because the background is cluttered. We want some cluttered backgrounds. But
also, do not reject just because the background is uniform.
7. Do not worry too much about accepting duplicates or near duplicates. If you are pretty sure it’s a duplicate, reject it. But we will eliminate any remaining duplicates later, so including duplicates is not a bad error.

8. If a category has two meanings (like mouse), only include the main meaning. If there is doubt about what this is, then ask.
Appendix D

CIFAR-100 class structure

Following is the class and superclass structure of the CIFAR-100 dataset. Each superclass contains five classes. Where the name of the class is plural, the labelers were instructed not to reject images in which multiple instances of the object appear.

1. aquatic mammals
   - beaver
   - dolphin
   - otter
   - seal
   - whale

2. fish
   - flatfish
   - ordinary fish (excluding trout and flatfish and salmon)
   - ray
   - shark
   - trout

3. flowers
   - orchids
   - poppies
   - rose
   - sunflowers
   - tulips

4. food containers
   - bottles
   - bowls
   - cans
   - cups, mugs, glasses
   - plates

5. fruit and vegetables
   - apples
   - mushrooms
• oranges
• pears
• sweet peppers

6. household electrical devices
• clock
• computer keyboard
• lamp
• telephone
• television

7. household furniture
• bed
• chair
• couch
• table
• wardrobe

8. insects
• bee
• beetle
• butterfly
• caterpillar
• cockroach

9. large carnivores
• bear
• leopard
• lion
• tiger
• wolf

10. large man-made outdoor things
• bridge
• castle
• house
• road
• skyscraper

11. large natural outdoor scenes
• cloud
• forest
• mountain
• plain
• sea

12. large omnivores/herbivores
• camel
• cattle
• chimpanzee
• elephant
• kangaroo

13. mid-size mammals
• fox
• porcupine
• possum
• raccoon
• skunk

14. non-insect invertebrates
• crab
• lobster
• snail
• spider
• worm

15. people
• baby
• boy
• girl
• man
• woman

16. reptiles
• crocodile
• dinosaur
• lizard
• snake
• turtle

17. small mammals
• hamster
• mouse
• rabbit
• shrew
• squirrel

18. trees
• maple
• oak
• palm
• pine
• willow

19. vehicles 1
• bicycle
• bus
• motorcycle
• pickup truck
• train

20. vehicles 2
• lawn-mower
• rocket
• streetcar
• tank
• tractor
Bibliography

[3] Fergus, R., personal communication