

Implementing an Interface to Tensorflow

1 Introduction

This document describes many of the concepts, techniques and tools needed to fulfill the requirements of one or more project modules involving neural networks running in Tensorflow. It serves as an important complement to the lecture materials and code that cover many of these same topics. The relevant code files are: `tflowtools.py`, `tutor1.py`, `tutor2.py`, `tutor3.py` and `mnist_basics.py`.

You will build a system that essentially serves as an interface to Tensorflow. The system will accept many user-specified characteristics of a neural network, the data set, and the training/testing regime. It will then configure and run the network, and show various intermediate and final results on the screen. This document covers many of the important details of such a project.

2 The Network Scenario

Users will define scenarios that your system uses to configure, run and visualize neural networks. A network scenario consists of:

1. A dataset serving as the basis for a classification task.
2. A specification of the network's architecture (a.k.a. configuration): the layers of neurons, their sizes and activation functions, the cost function, optimizer, etc.
3. A scheme for training, validating and testing the network on the dataset.
4. A specification of the network behaviors to be visualized.

All four aspects are described below, followed by a simple example.

2.1 The Dataset

Each dataset consists of cases, each of which has a set of features along with a class (a.k.a. label). As described below, datasets often reside in large data files but can also be generated by special functions, which enable the production of a wide range of pre-specified cases, such as all 20-element bit vectors labelled by whether or not they are symmetric about the center, or all 4 x 4 bit arrays classified by whether they contain a horizontal line or a vertical line.

2.1.1 Partitioning the Data

For the following description, assume that *data set* refers to that fraction (i.e., the *case fraction*) of the complete data collection to be used for the combination of training, validation and testing. Then, for any data set, the user can specify the *test fraction* (TeF) and *validation fraction* (VaF), both of which are values between 0 and 1. These direct the system to divide the data set of total size S into three subsets:

1. The training set, of size $S * (1 - (TeF + VaF))$.
2. The validation set, of size $S * VaF$
3. The test set, of size $S * TeF$

Randomly partition the data set into these three subsets, as specified by VaF, TeF and $1 - (VaF + TeF)$.

Runs of a TensorFlow session that include backpropagation learning will only be performed on the training set, while the validation and test sets will be processed without learning. Each mini-batch of training cases that run through the network will invoke a forward phase and a backward (learning) phase. At the end of the forward phase, the average (per case) error for the mini-batch should be recorded (and later plotted – see below).

Standard testing occurs at the very end of training. Simply run each test case through the ANN once and record the percentage of incorrect classifications.

Validation testing works the same way: run the entire validation set through the network one time and record the error percentage. However, unlike standard testing, validation testing is **interleaved** with training as specified by the validation interval (vint): after every vint mini-batches of training cases are run, the system turns off learning and processes the entire validation set one time, recording the error percentage.

2.2 The Network Architecture

In general, a dataset defines a classification task, which will give hints as to the proper neural network configuration. Unfortunately, there is no magic formula for precisely determining the proper artificial neural network (ANN) for a particular task, so trial-and-error comes into play. Some of the important degrees of freedom are:

1. The number of hidden layers.
2. The number of nodes in each hidden layer. Different layers will typically have different sizes.
3. The activation functions used in the hidden layers and output layer.
4. The learning rate.
5. The error function (a.k.a. loss function) for backpropagation.
6. The optimizing function, such as vanilla gradient descent, RMSProp, Adam, etc.
7. The initial range of values for network weights.

These and other factors determine the structure and general behavior of the network. Choosing them often constitutes the hardest part of problem solving with deep learning.

2.3 The Training and Testing Scheme

This (very standard) scheme consists of several steps:

1. Separate the data into training cases, validation cases and test cases, where all cases are assumed to consist of *features* and *labels*, i.e., the correct classification.
2. Repeatedly pass the training features through the ANN to produce an output value, which yields an error term when compared to the correct classification.
3. Use error terms as the basis of backpropagation to modify weights in the network, thus *learning* to correctly classify the training cases.
4. Intermittently during training, perform a validation test by turning backpropagation learning off and running the complete set of validation cases through the network one time while recording the average error over those cases.
5. After a pre-specified number of mini-batches have been processed (or when the total training error has been sufficiently reduced by learning), turn backpropagation off, thereby completing the learning phase.
6. Run each training case through the ANN one time and record the percentage of correctly-classified cases.
7. Run each test case through the ANN one time and record the percentage of correctly-classified cases. Use this percentage as an indicator of the trained ANNs ability to **generalize** to handle new cases (i.e., those that it has not explicitly trained on).

2.4 Visualization

As described below in more detail, your system will need to provide the following behavioral data in graphic form:

1. A plot showing the progression of training-set and validation-set error (as a function of the training steps, where each step involves the processing of one minibatch).
2. A display of the weights and biases for any user-chosen areas of the network, for example, the weights between layers 1 and 2 and the biases for layer 2. Typically, these are only shown at the end of the run, but displaying them intermittently is also useful.
3. The sets of corresponding activation levels for user-chosen layers that result from a post-training **mapping** run (as described below).
4. Dendrograms (also described below), which graphically display relationships between input patterns and the hidden-layer activations that they invoke.

2.5 A Simple Example

Assume that you want to train and test a neural network on the MNIST dataset, which consists of several thousand instances of hand-written digits (0-9). Your system would begin by accepting a long list of scenario-describing parameters (detailed in a separate project-specification document) that would include MNIST as

the dataset along with the dimensions of the network. Since MNIST cases consist of a 28 x 28 pixel matrix (see Figure 1) and 10 classes (digits 0 through 9), a simple approach (that happens to work pretty well) is to convert the pixel matrix into a long (784-element) input vector. Then, let's say we decide to try two hidden layers of size 200 and 50, respectively. The dimensions for the complete network would then be [784, 200, 50, 10].

Given the complete specification, your system would then build a network similar to that of Figure 1. Scenario parameters would also tell your system what subset of the complete dataset to use, and then how to divide that subset up into training, validation and test sets. *Running* the neural network then involves a training phase that is interleaved with validation runs, and followed by a test phase.

When features are passed through the network, the activations of the output-layer constitute the network's *answer*. Each time that answer disagrees with the correct classification, an *error* occurs. During the training phase, errors combine with gradients (i.e. derivatives of the error function with respect to the individual weights of the network) as part of the backpropagation algorithm for modifying the weights. During the validation and testing phases, no learning (i.e. weight modification) occurs, but the errors give an indication of the network's evolving ability to generalize from the training cases.

During training, error is calculated as a comparison of corresponding items in the output activation vector and the target vector. This yields a real number whose gradual change during training reflects the network's learning. Conversely, during testing, the error function is more discrete/binary. It simply tests whether the output node with the highest activation corresponds to the "1" in a one-hot target vector.¹ Details of the differences between these two types of error functions appear later in this document.

When training ends, the system should turn learning off and execute two basic **post-training** procedures:

- Run the complete **training** set through the network and keep track of the number of correctly-classified cases.
- Run the complete **test** set through the network and keep track of the number of correctly-classified cases.

The basic output from such a run includes an error graph, such as that of Figure 2, along with a simple indication of the accuracy on the training and test sets, such as the following command-line printout:

Correct classifications on training set: 96.772204 %

Corect classifications on test set: 93.576389 %

In addition, the scenario specification may request the visualization of other network parameters, such as certain weights or hidden-layer activations, which your system would then display to the screen at the end of the run.

3 Visualizing Internal States of a Neural Network

Our focus now turns to the internal *representations* used by neural networks to encode the original input vectors and/or to serve as intermediate computational states between the inputs and outputs. These repre-

¹One-hot vectors (one-dimensional binary arrays of length k consisting of k-1 zeros and a single 1) are standard targets for classification tasks, though not for regression tasks.

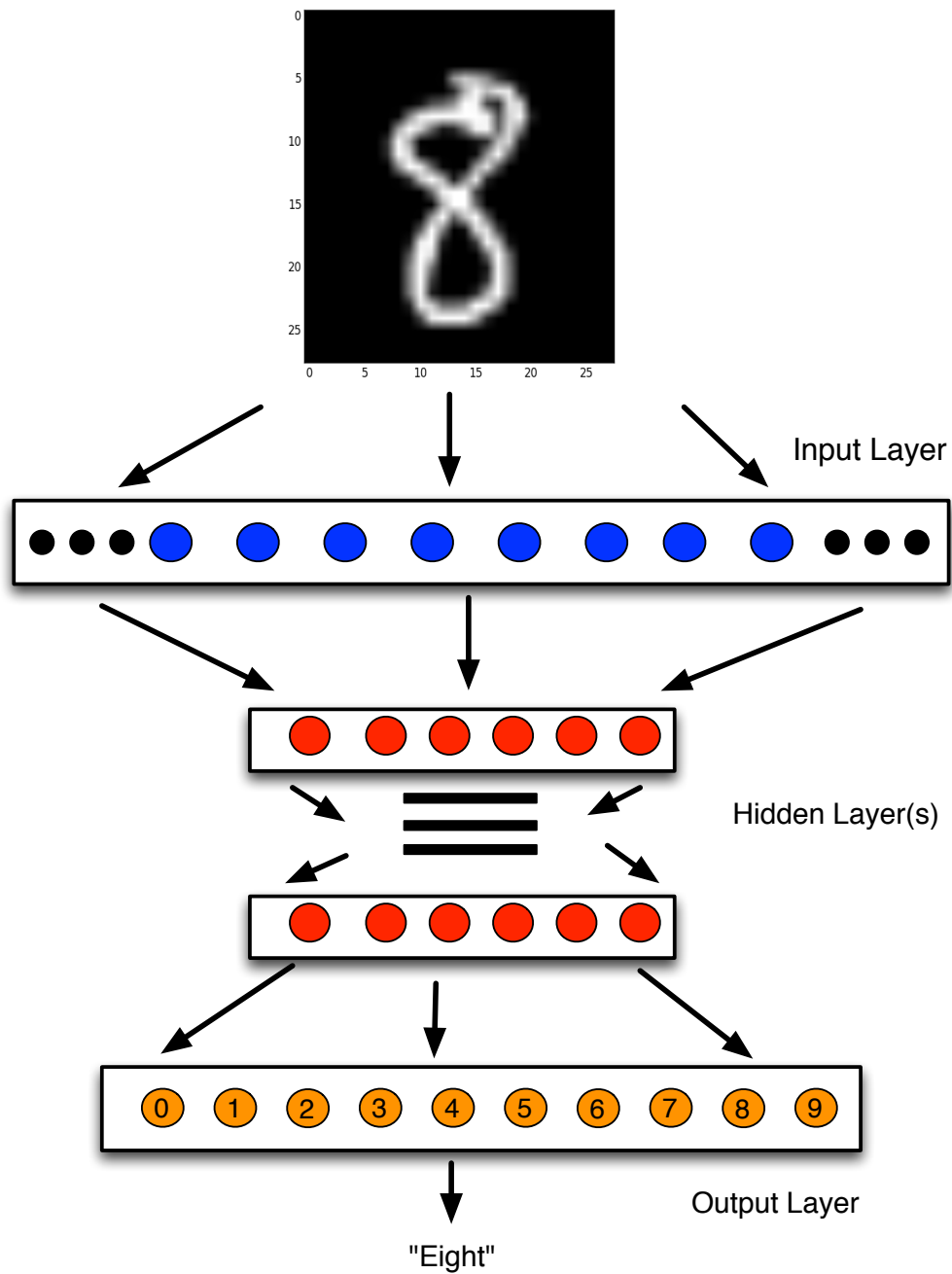


Figure 1: General framework for a neural-network classifier for the MNIST dataset.

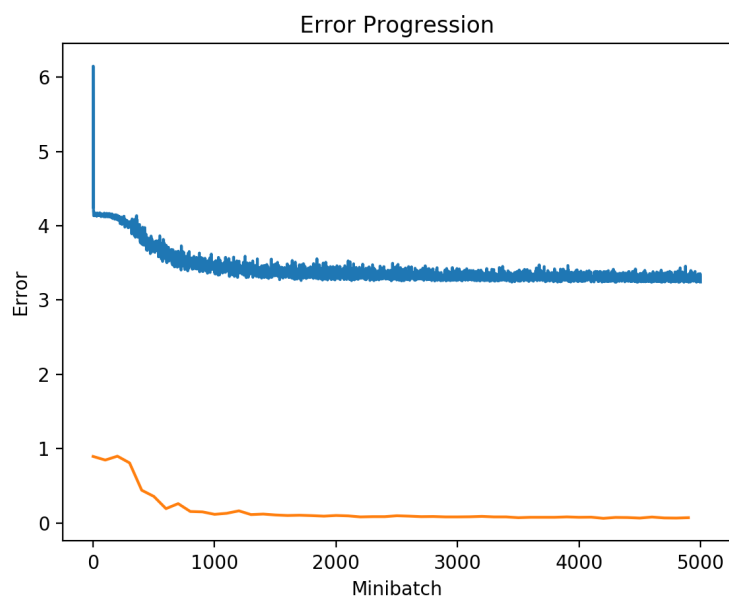


Figure 2: Standard output from a neural network run: the training error and validation error as a function of the minibatch. In this example, the training error, calculated using the mean-squared error (MSE) across all output nodes, appears above the validation error (expressed as the fraction of incorrectly-classified cases).

sentations are often characterized by the activation patterns of hidden-layer neurons. The two relationships that most interest us in this section are:

1. the correspondence between input patterns and the internal representations that they invoke, and
2. the vector distances between representational patterns, and how those a) reflect semantic similarities between the input vectors, and b) change with learning.

Each of these is discussed below, in detail.

3.1 Visualizing Patterns for Qualitative Comparison

As an example of the correspondence between patterns, Figure 3 shows the behavior of a well-trained autoencoder that accepts an 8-bit, one-hot input vector, has 3 hidden nodes, and produces an 8-bit vector that resembles the input. Notice how each input vector produces a unique pattern in the hidden layer, and how the output patterns are not perfect replicas of the input patterns (but the most active neuron for each case corresponds to the active input neuron of that case).

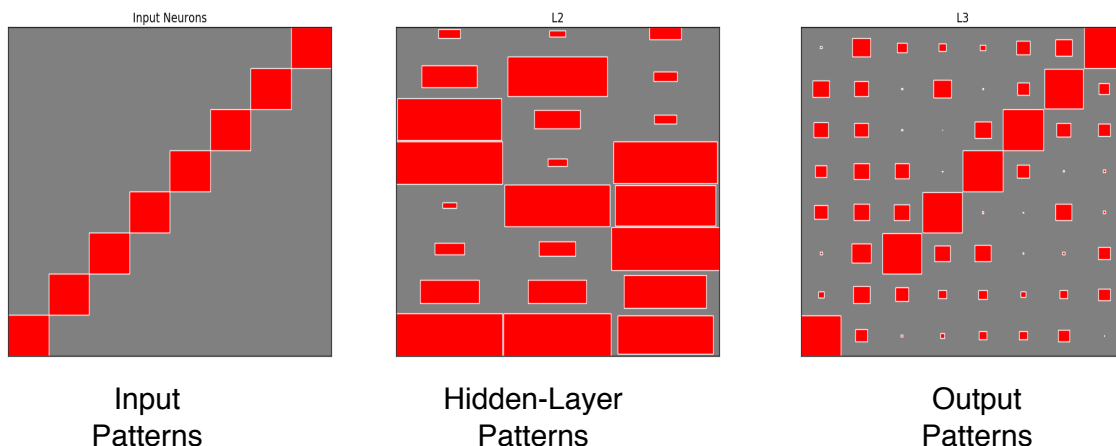


Figure 3: The activation levels of the input, hidden and output layers of a 8-3-8 feed-forward network trained by backpropagation to reproduce the input at the output while compressing to a 3-bit code at the hidden layer. Each of the 8 test cases (which were also the training cases) is represented by corresponding rows in the three matrices. Larger red squares indicate higher activation levels of the neurons.

Conversely, Figure 4 shows activations from a weakly-trained 8-3-8 network. Notice the lack of inter-case differentiation between patterns in the hidden and output layers. The differences between Figures 3 and 4 clearly illustrate the effects of learning: a trained network behaves differently for different inputs, where *behavior* is embodied in the activation states of its internal layers.

3.1.1 Visualizing Mappings

In this document, the term *mapping* will refer to post-training activity that is designed to clarify the link (or mapping) between input patterns and hidden and/or output patterns. Figures 3 and 4 illustrate typical

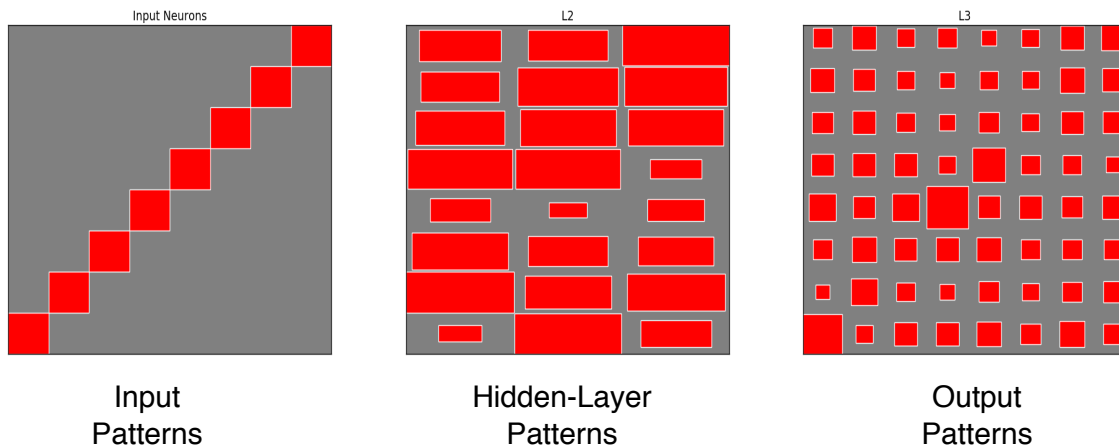


Figure 4: Activation levels at an early phase in training of the same 8-3-8 network shown in Figure 3.

mappings: they show the results of sending a small set of cases through the network, with learning turned off.

In order to produce visualizations of this type, your code will need to perform the following sequence of activities:

1. Train the network to a desired level of expertise (or lack thereof). You need not save any data during this training phase but will surely want to monitor the error progression.
2. Declare *grab variables* as any Tensorflow variables that you wish to monitor during the post-training phase.
3. Determine the cases that the network will process in the post-training phase. These may or may not be the same as the training cases.
4. Run the network in mapping mode, which involves only one forward-pass per case. This can either be a test mode in which the errors of each case are calculated and summed or a simple prediction mode in which the output values of the network are the final objective. Either way, you must insure that a) no learning occurs, and b) the values of monitored (grabbed) variables are gathered and stored by your code (after each call to **session.run**). For these post-training situations, one call to **session.run** should be sufficient, with a map batch containing all the relevant cases.
5. When the mapping run finishes, the gathered rows of data (one row per neural-net layer per case) are sent (normally as a 2-d array) to a plotting routine, such as **hinton_plot** or **display_matrix** in **tflowtools.py**.

Note that in the file **tutor3.py**, the default **run** method for a GANN includes a call to **close_current_session**. Thus, any mapping operations will require a call to **reopen_current_session**, which will open a new session and load the current weights and biases into the neural network as a starting point for the new session.

You will probably want to define a new method called **do_mapping**, which will behave similarly to method **do_testing** in **tutor3.py**, although it need not have **self.error** as its main operator, since **self.predictor** would suffice. It will also need code for gathering and storing the grabbed values. Be aware that the resulting

dimensions of the grabbed variables could vary depending upon whether you run all the cases through as a single mini-batch or whether you perform N calls to `session.run`, where N is the number of cases.

3.2 Quantifying Pattern Comparisons with Dendrograms

An important feature of a well-trained neural network is the ability to form similar internal patterns for input cases that should be producing similar results. For some data sets, this means that syntactically similar input vectors should produce similar hidden and output vectors, but in other cases, the similarities and differences between the input vectors will not be obvious from simple syntactic comparisons; but the human user will know, for example, that the two input patterns 101010 and 001110 are similar if the network’s task is to count the number of 1’s in the vector. In short, we would expect these two patterns to produce identical (or nearly so) patterns at some level of a neural network trained to perform the one-counting task.

Dendrograms are a standard tool for displaying the similarities and differences of neural network activation patterns in a concise graphical form that resembles a tree. You have probably seen their counterpart, the cladogram, in biology class. Cladograms use the same tree format to display relationships among organisms, with the key characteristic that closely related organisms have short paths between them in the tree, while very different organisms have longer paths.

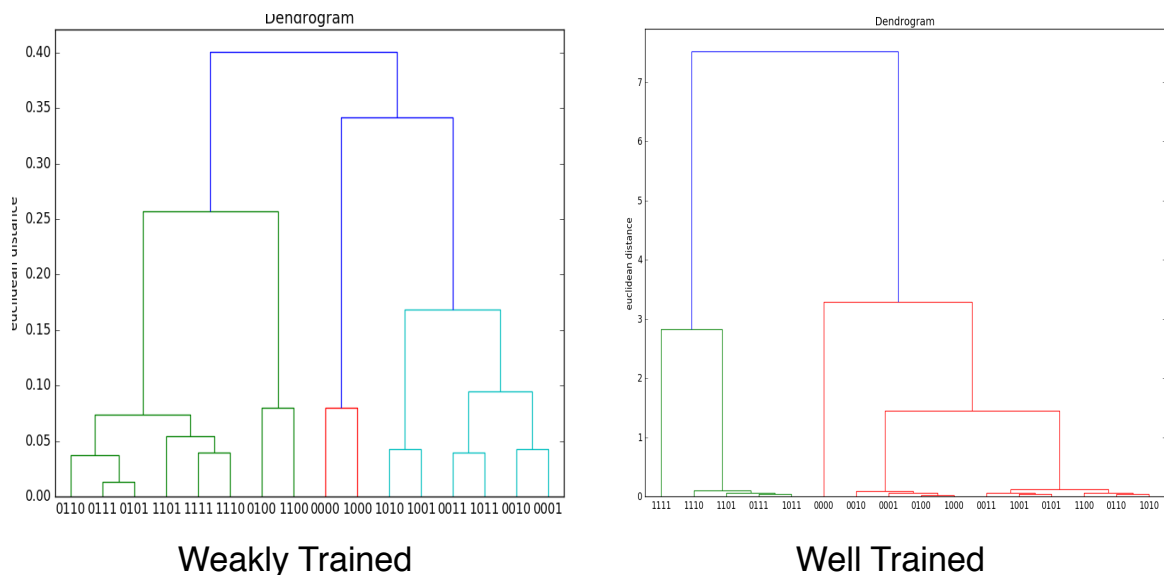


Figure 5: Dendrograms based on the Euclidean distance between hidden-layer activation patterns for all 16 4-bit input vectors in a 4-5-5 network for counting 1’s. Distances appear on the y axis. Note the much smaller separation distances between hidden-layer patterns in the weakly-trained network. Labels along the bottom denote the input patterns, while distances up the tree from two inputs to their intersecting branch point indicate the distance between their corresponding hidden-layer vectors.

Dendrograms group cases based on their *signatures*, which are typically embodied in the activation patterns of particular layers of the network, often a (the) hidden layer. Cases are judged as similar when the distance between their signatures is small, where distance metrics may vary with the problem. Typically, when the signatures are activation vectors, the metric is the Manhattan or Euclidean distance.

Figure 5 portrays a pair of dendrograms for a one-counting neural network: for any binary input vector, the

output is the number of ones in the input pattern. This visualizes the distances between the hidden-layer patterns for all 16 4-bit input patterns. If inputs X and Y are to be treated similarly by the network, then they will normally appear close to one another on the bottom of the dendrogram, and hence the distance to their nearest common branch point will be short, indicating a small distance between the hidden-layer activations for X and Y. In this example, the dendrogram of the well-trained network clearly shows this property, as input vectors with the same or similar 1-counts appear nearby one another at the bottom of the dendrogram; the weakly-trained network's dendrogram exhibits a much poorer grouping of similar inputs, which is reflected in the inferior classification abilities of that network.

Notice that in the poorly-trained network, the distances between all patterns are quite short, with none exceeding 0.4. Conversely, the well-trained network achieves superior pattern separation, giving distances over 7.0 for the hidden layers corresponding to inputs 0000 and 1111. These distances are possible in a 5-neuron hidden layer, since the activation function for this hidden layer is the ReLU (which has no upper bound on its output), in contrast to the sigmoid (bounded below by 0 and above by 1).

It is important to remember that the dendrogram of a hidden layer is not a definitive indicator of performance, since weights from the hidden to output layer can still further separate or condense activation patterns. But in most cases, the dendrogram gives a concise portrayal of a network's ability to recognize the *differences that make a difference* among its input patterns. They indicate whether or not the network has generalized and discriminated properly.

In this assignment, your dendrograms will be based on the collections of activation vectors produced by a mapping. Hence, the activation vectors for any layer can serve as the *signatures* for the inputs in the map batch.

3.2.1 Generating Dendrograms

The file `tflowtools.py` provides the function **dendrogram**, which handles all the graphics of dendrogram drawing. All you have to do is send it two lists: the features and labels, where, in this case, each feature is a vector of values (i.e., hidden-layer activations) and the label is a STRING corresponding to each feature. Within this code, the features constitute the signatures of each label. It is these signatures that determine the distance between labels on the dendrogram.

For example, consider the following results of 4 2-bit cases run through a network (with 3 hidden-layer nodes):

Input Pattern	Hidden-Layer Pattern
0,0	0.5, 0.4, 1.2
0,1	0.3, 0.1, 0.8
1,0	0.9, 0.0, 0.3
1,1	0.6, 0.6, 0.4

The following call will build and display the dendrogram of Figure 6:

```
dendrogram([ [0.5, 0.4, 1.2], [0.3, 0.1, 0.8] , [0.9, 0.0, 0.3], [0.6, 0.6, 0.4] ] , ['00','01','10','11'] )
```

You can use the function **bits_to_str** in `tflowtools.py` to convert an input vector, such as [0,1] into its corresponding string: '01'.

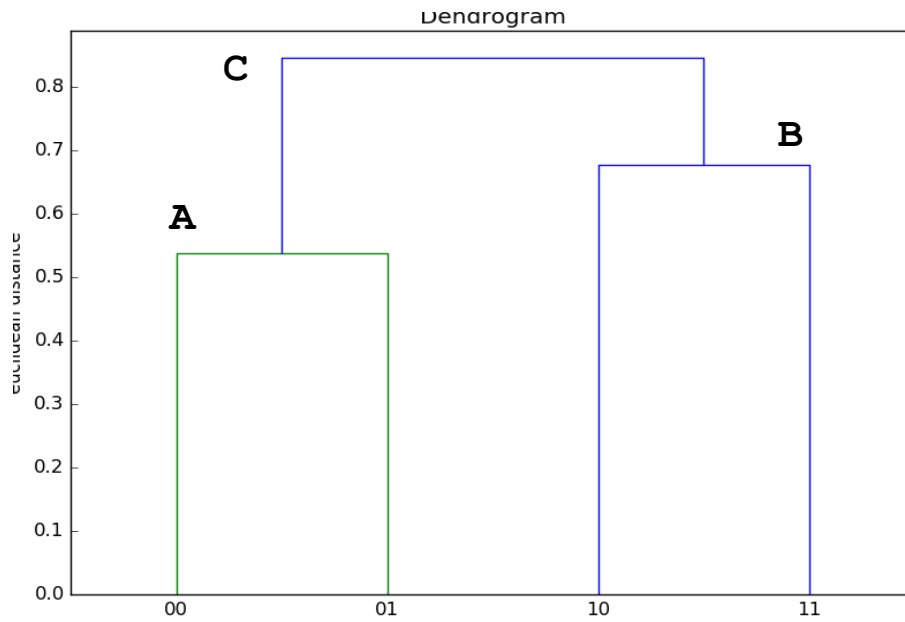


Figure 6: Simple dendrogram for the 4 vectors described in the text. The bar marked "A" at a height just above 0.5 indicates that the distance between the hidden-layer vectors for inputs 00 and 01 is approximately 0.55, while the bar at mark "B" denotes a distance near 0.7 for the hidden-layer vectors for inputs 10 and 11. The bar marked "C" signals that 0.85 is approximately the average distance between any hidden-layer vector in the cluster (00,01) and one in the cluster (10,11).

Note that if you send multiple copies of the same feature-label pair to the dendrogram plotter, it will display multiple copies on the diagram. In that case, you will want to filter for uniqueness ahead of time. In other situations, such as those involving large vectors of real numbers (such as those from the wine data set), a wiser choice for a case label might simply be its class (e.g. one of the 7 wine types). In general, the labels of the dendrogram should quickly indicate whether or not the signature layer treats *similar* inputs similarly, where the definition of *similar* depends upon the classification task.

The details of building dendrograms (when given features and labels) are beyond the scope of this document. Briefly, it involves finding clusters of nearby vectors, then larger clusters of nearby clusters, then still larger clusters until the whole vector set is one big cluster. Then, the history of the clustering process – i.e. what clustered with what, and when – provides the basis for the dendrogram tree, with vectors that clustered early appearing nearby at the bottom of the tree.

The details that you will have to worry about are the Python and Tensorflow operations required to gather hidden-layer values from an active neural network. The data gathered in the first section of this assignment should be readily reusable for dendrogram viewing, and, in fact, the basic procedure is nearly identical to that above, but instead of sending an array of activation values to **hinton_plot**, you will want to send a list of hidden-layer activation vectors (as *features*) and a list of the corresponding strings as (*labels*) to the **dendrogram** function in `tflowtools.py`.

4 Detailed Analysis of a Functioning Network

This section employs a combination of weight vectors and activation patterns to create a detailed explanation of **how** a well-trained neural network performs a particular task. For each hidden layer and the output layer of a fully-trained network, the incoming weights give strong indications of the types of upstream signals that stimulate a particular neuron. Activation-pattern data gathered via the **do_mapping** method provides additional support. Together, this information enables a comprehensive account of the inner workings of the network and its manifest input-output behavior.

As an example, consider a neural network designed to count the number of 1's in a binary input vector of length 3. This requires 3 input neurons and 4 output neurons (to cover counts of 0, 1, 2 and 3). In this example, we use a single hidden layer with 4 nodes. After training on all 8 3-bit cases (using one-hot target vectors) for a few hundred epochs ², the network learns to perfectly classify them into one of the 4 categories; the weights of that network appear in Figure 7.

The diagrams of Figure 7 are generated by the functions **hinton_plot** (qualitative) and **display_matrix** (quantitative) in `tflowtools.py`. Although not shown, these two functions can also be used to display the bias values associated with each layer. However, note that bias vectors are only one dimensional and thus should be wrapped in another level of brackets and converted to a 2-dimensional numpy array prior to being sent to either of these two display functions. If `v` is such a bias vector, then the following command will do the trick:

```
a = numpy.array([v])
```

Weights and biases, combined with the activation functions, tell most of the story of a network. Your job is to analyze that information and present the salient aspects in explaining network functionality. Many of the smaller weights and biases will have little significance and be omitted completely from that explanation.

²An epoch is a complete pass through the set of training cases

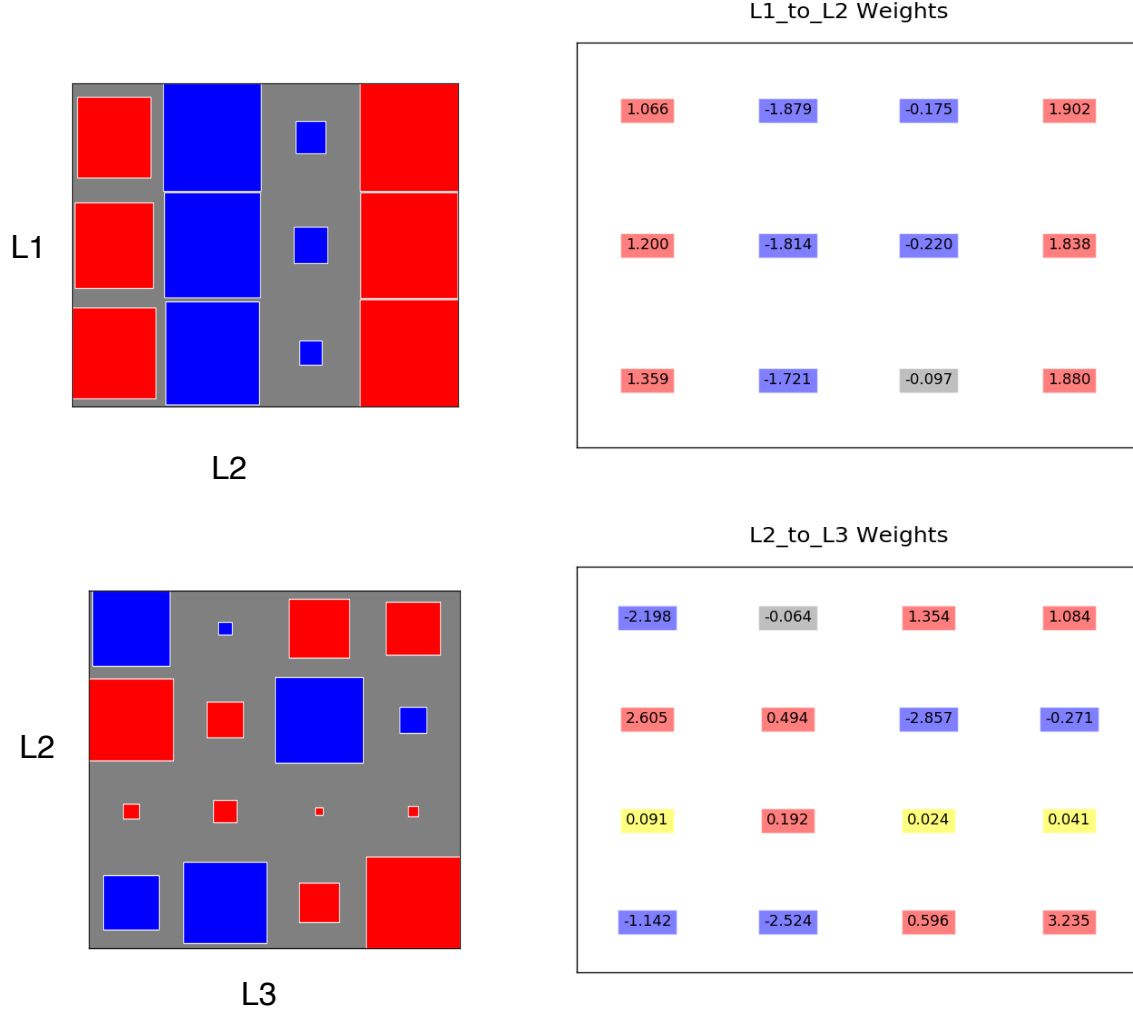


Figure 7: Two different views, one more qualitative (left) and the other more quantitative (right), of the weights in a fully-trained bit-counting ANN with layer sizes (3,4,4) (input, hidden, output). The hidden layer employs an ReLU activation function, while the output layer applies softmax to each neuron’s sum of weighted inputs. For both the qualitative and quantitative display, each row denotes the weights on the output connections of a single upstream neuron, while each column houses the weights on the incoming connections of a single downstream neuron. Both displays use the same color coding: red for positive and blue for negative, but the quantitative diagrams use gray to signal small negative values and yellow for small positive values. In the qualitative diagrams, box size reflects a weight’s absolute value.

This filtering of irrelevant details occurs in Figure 8, which only retains the larger weights from Figure 7 but does include 7 of the 8 biases.

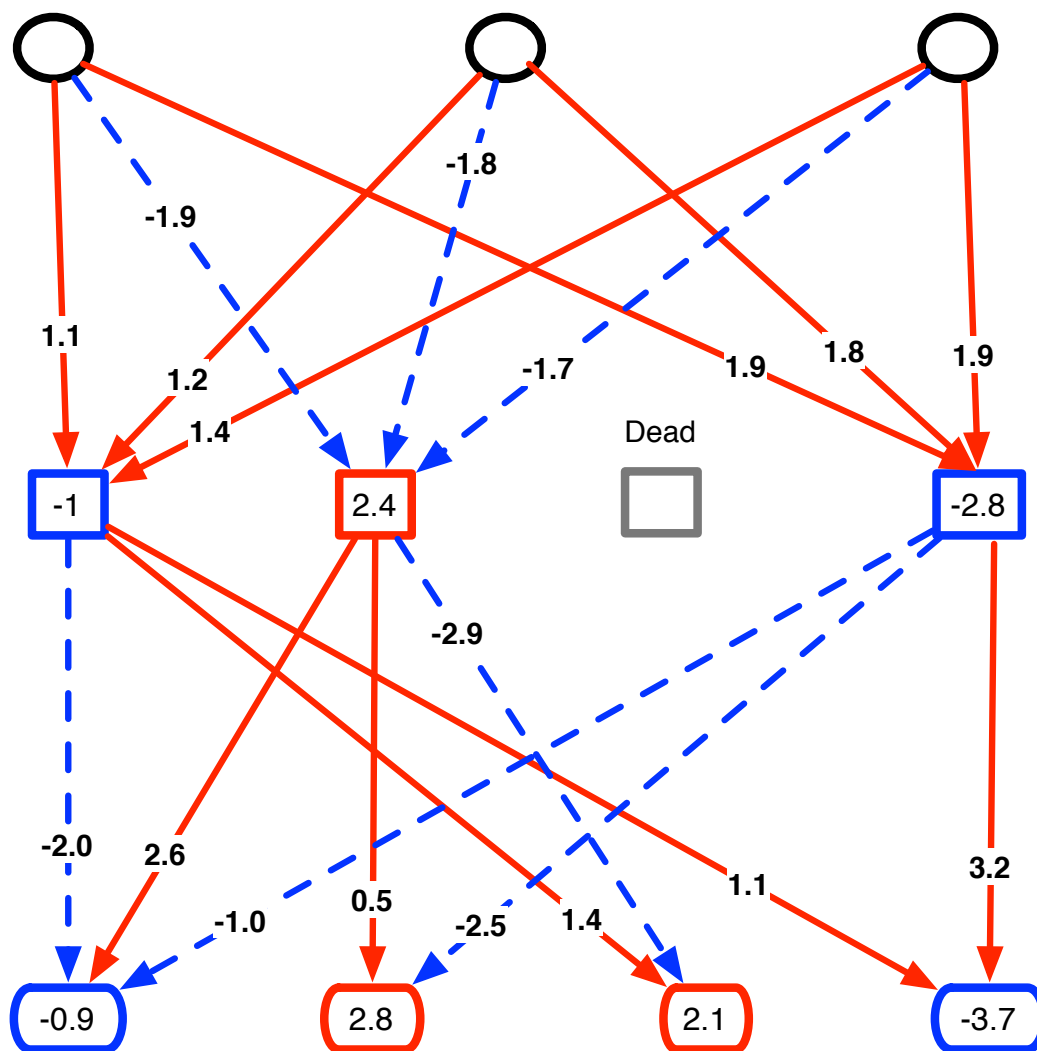


Figure 8: Important weights and biases for the same 3-4-4 bit-counter network whose weights appear in Figure 7. Red boxes or ovals denote positive biases – these nodes require less input to fire – while blue boxes/ovals signify negative biases – these nodes require more input to fire. Biases appear inside the box/oval. Solid red lines represent positive weights, while dashed blue lines denote negative weights. The third neuron of the hidden layer had only weak weights and never fired. Unfortunately, this type of diagram cannot currently be generated by any of the functions in `tflowtools.py`.

Given the (slightly) simplified rendering of the network in Figure 8, a logical analysis of behavior becomes feasible. In this account, we already know that the network was trained so that the n th output neuron should produce a 1 when the bit sum is n (for $n = 0-3$), while all other output neurons should yield a 0. So it is no surprise that the fully-trained network uses output neurons 0,1,2, and 3 to detect the corresponding sums. However, the logic behind those decisions cannot be predicted ahead of time; there are many possible logical circuits that learning may produce. Only by investigating the weights and biases can we discern that underlying logic.

For example, in Figure 8, we see that the first hidden node (H1) has a negative bias and therefore requires some input in order to fire the ReLU (i.e., achieve a non-zero output value). Since all three incoming weights exceed 1, any one of those 3 lines would suffice to fire H1. Hence a sum of 1, 2 or 3 would do the job. Node H4 is trickier to analyze, though only slightly. Clearly, one active input would not be enough to overcome the -2.8 bias, but any 2 inputs could. H2, on the other hand, would fire by default due to its high bias. However, all incoming weights are negative, so 1's in the input vector will inhibit H2; but it takes at least 2 1's to fully squelch it. So H2 fires on sums of 0 and 1.

The logic often becomes more convoluted near the output layer, because now we need to explain why the n th output node should have the highest activation (over all output nodes) on a sum of n . In these cases, we need to consider the sums that each hidden node detects along with the weights coming out of the hidden nodes. For example, the first output node, O1, has a weight vector and bias indicating that it must have an active H2 (and inactive H1) in order to fire. Active H2 indicates a sum of 0 or 1, but inactive H1 entails that the sum cannot be 1, 2 or 3. Thus, the sum must be 0. The only other output node stimulated by H2 (and a sum of 0) is O2, but a sum of zero provides the following sums of weighted inputs to O1 and O2:

O1 input: $2.4 * 2.6 - 0.9 = 5.34$

O2 input: $2.4 * 0.4 + 2.8 = 3.76$

where 2.4 is the output of H2 on a sum of zero, and H2 is the only hidden node that fires on a sum of zero. Thus, O1 fires harder than O2 on a zero, while neither O3 nor O4 is even stimulated by a sum of 0 (via H2).

Conversely, on a sum of 1, H2 has less output (between 0.5 and 0.7) while H1 provides inhibition to O1. Together, these insure that O2 beats O1 on a sum of 1; and that sum only mildly affects O3 and O4. So O2 is the sum-of-1 detector.

As indicated earlier, the solutions found by neural networks are hardly ever unique. In fact, many problems admit an infinite number of possible weight arrays and bias vectors that yield perfect classification. Figure 10 shows another set of weights from a different learned solution for the 3-bit counter problem, using a 3-4-4 architecture, as before. In this case (as shown in Figure 13), all 4 hidden nodes detect 2 or 3 sums, and none of the weights are tiny. All of this complicates our analysis of the output layer. As shown in Figure 11, the network contains more salient connections, though the hidden nodes do exhibit a pattern similar to that of Figure 8: all salient incoming weights to a neuron have the same sign.

To supplement the analysis based on weights and biases, a set of activation patterns (generated by **do_mapping**) gives further insights into the behavior of the network. For example, notice that the second, third and fifth rows of the hidden matrix in Figure 12 are nearly identical, as are the fourth, sixth and seventh rows. The former three correspond to a bit count of 1, while the latter 3 involve a bit count of 2. A dendrogram based on hidden-level activation patterns would also reveal that the input vectors [1,0,0], [0,1,0] and [0,0,1] are being handled similarly, as are [1,1,0], [1,0,1], and [0,1,1].

This combination of diagrams illustrates that the workings of the neural network *black box* can be deciphered (at a detailed level) and then recombined and abstracted into logical explanations of its behavior, but the endeavor requires a set of practical plotting tools and a willingness to analyze and compare their results.

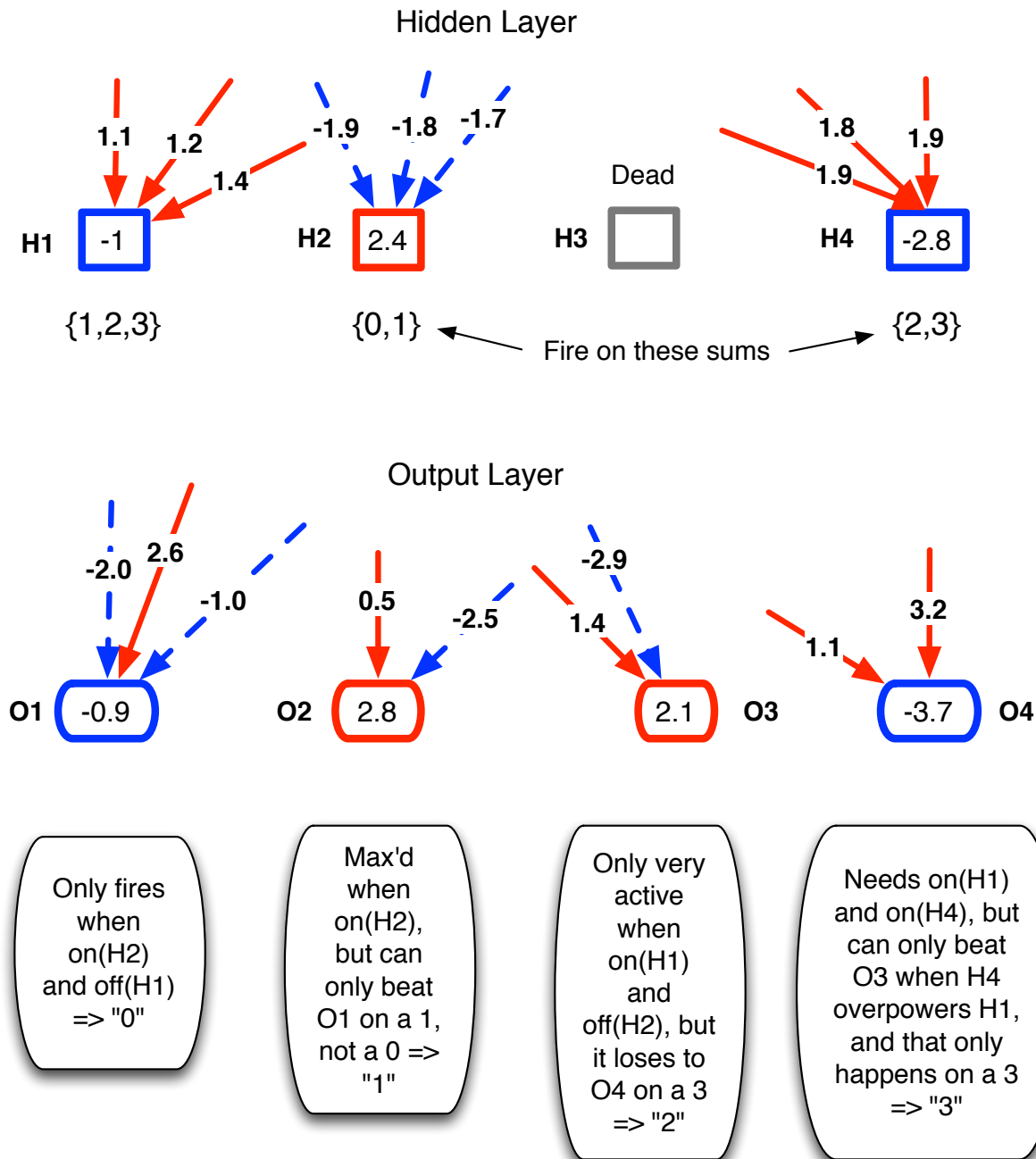


Figure 9: Brief logical analysis of the network from Figures 7 and 8. Under each hidden node, the numbers in curly brackets indicate the bit sums that cause the corresponding node's ReLU to fire (i.e. output a non-zero value). Those values can then be used to infer the sums that stimulate output neurons, and to what degree a particular sum (e.g. 2) would stimulate one output neurons versus another. Remember that the predicted class corresponds to the output neuron with the highest activation value, where the network is trained to activate the n th output neuron when the sum is n .

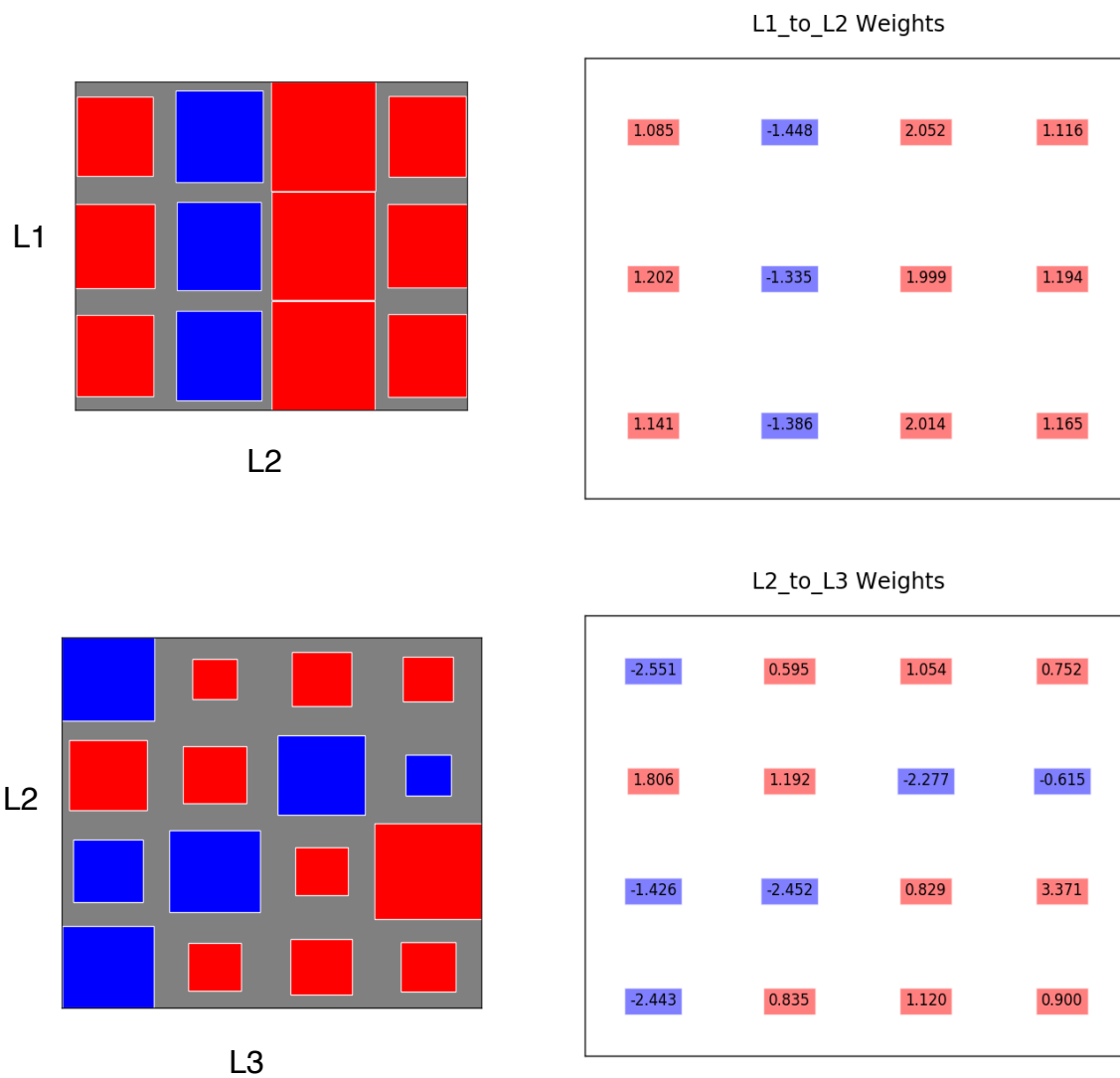


Figure 10: Weights for a second neural network (of dimensions 3-4-4) also trained as a bit counter. In this instance, more weights seem vital to the proper functioning of the network.

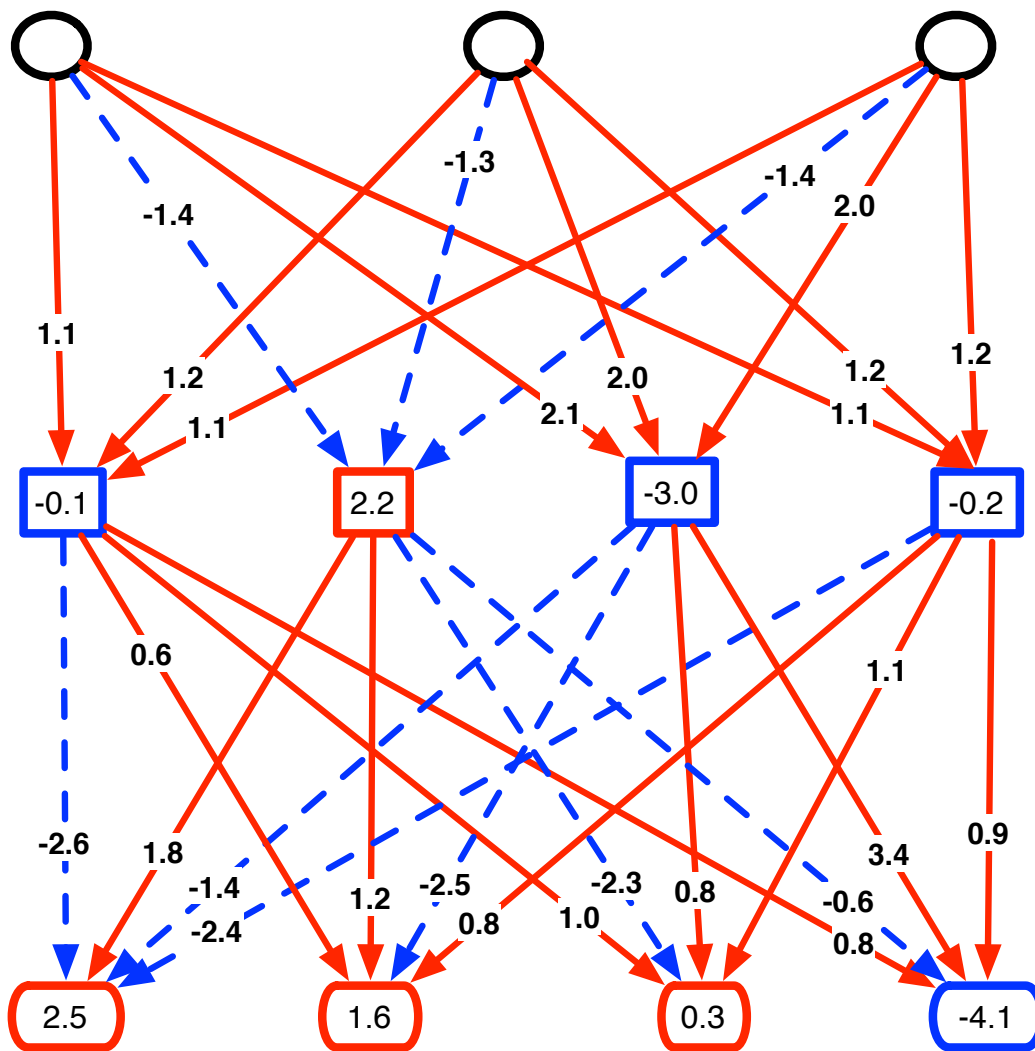


Figure 11: The full network (with all weights and biases) for the second bit counter.

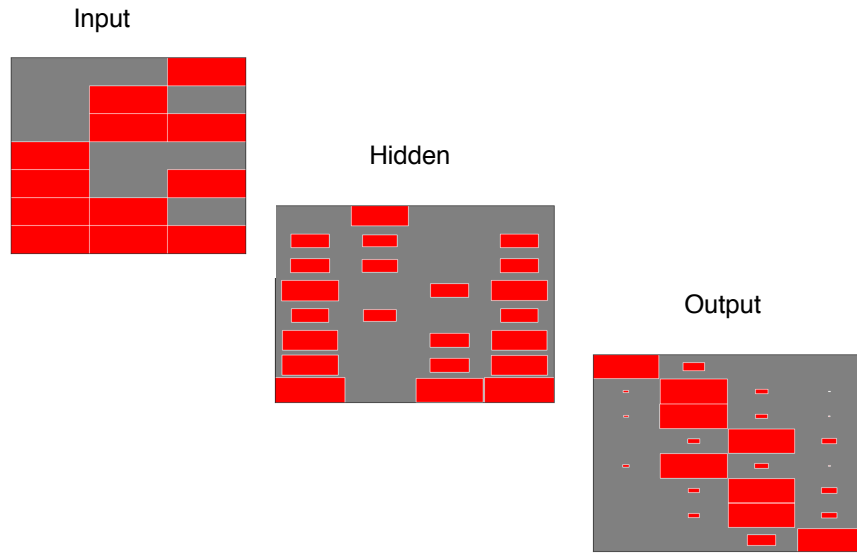


Figure 12: Activation patterns for the second 3-4-4 bit-counter network described in the text and in Figures 10 and 11. Input cases are the 3-bit encodings of the integers 0 to 7, but the input matrix does not include the zero vector: $[0,0,0]$. However, the hidden and output matrices show the 0-input case in their top row. Hence, the input matrix has 7 rows, while the other two matrices have 8 rows. Note that in all cases, the most active output neuron corresponds to the correct bit count.

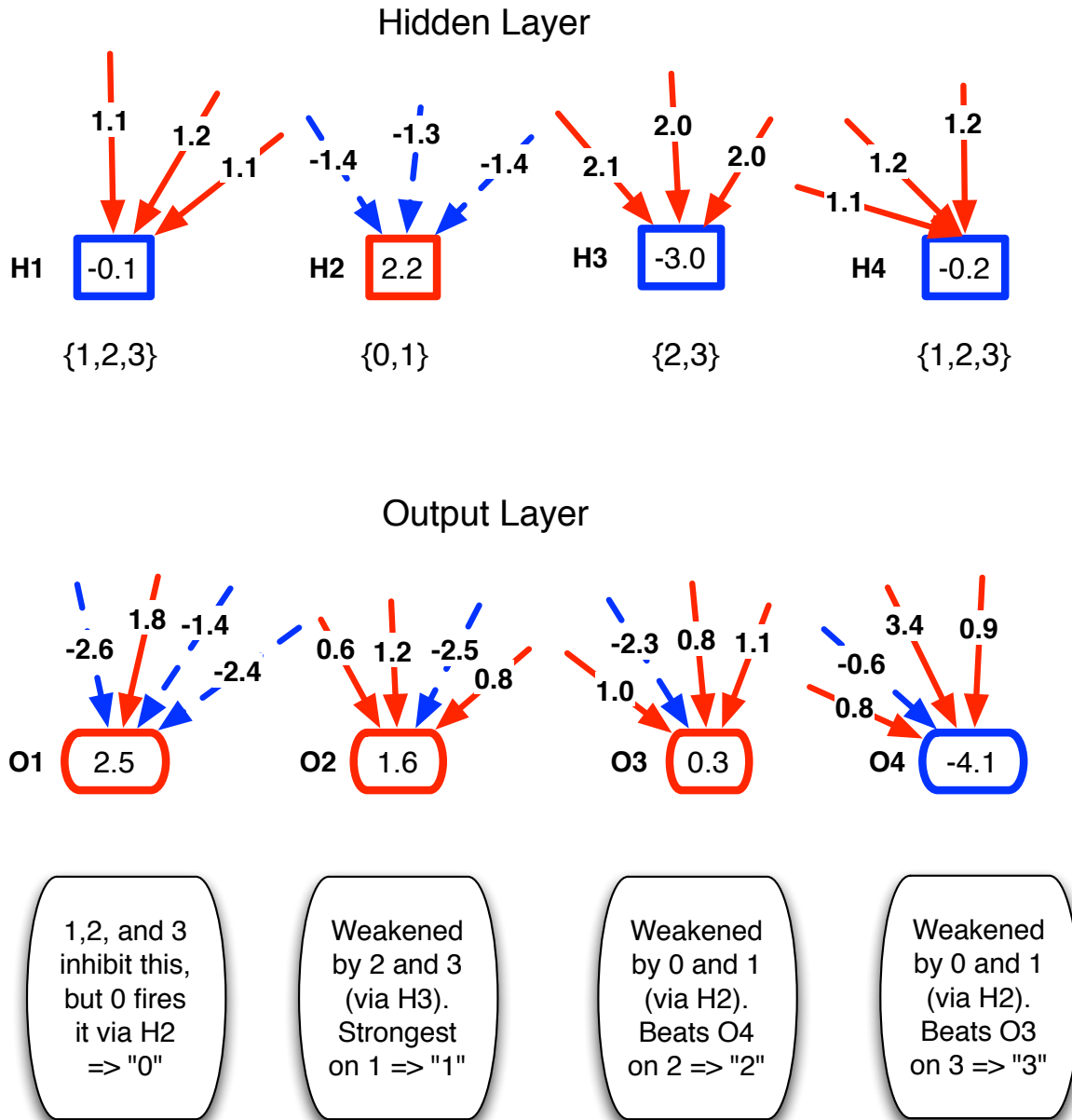


Figure 13: Basic analysis of the second bit-counter network, many of whose details appear in Figures 10, 11, and 12.