tiny-dnn Documentation

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tiny-dnn is a header only, dependency free deep learning library written in C++. It is designed to be used in the real applications, including IoT devices and embedded systems.

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CHAPTER 1

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Getting Started:

A quick introduction to tiny-dnn

Include tiny_dnn.h:

```
#include "tiny_dnn/tiny_dnn.h"
using namespace tiny_dnn;
using namespace tiny_dnn::layers;
using namespace tiny_dnn::activation;
```

Declare the model as network. There are 2 types of network: network<sequential> and network<graph>. The sequential model is easier to construct.

```
network<sequential> net;
```

Stack layers:

```
net << conv(32, 32, 5, 1, 6, padding::same) << tanh() // in:32x32x1, 5x5conv, →6fmaps

<< max_pool(32, 32, 6, 2) << tanh() // in:32x32x6, 2x2pooling

<< conv(16, 16, 5, 6, 16, padding::same) << tanh() // in:16x16x6, 5x5conv, →16fmaps

<< max_pool(16, 16, 16, 2) << tanh() // in:16x16x16, 2x2pooling

<< fc(8*8*16, 100) << tanh() // in:8x8x16, out:100

<< fc(100, 10) << softmax(); // in:100 out:10
```

Declare the optimizer:

```
adagrad opt;
```

In addition to gradient descent, you can use modern optimizers such as adagrad, adadelta, adam.

Now you can start the training:

```
int epochs = 50;
int batch = 20;
net.fit<cross_entropy>(opt, x_data, y_data, batch, epochs);
```

If you don't have the target vector but have the class-id, you can alternatively use train.

```
net.train<cross_entropy, adagrad>(opt, x_data, y_label, batch, epochs);
```

Validate the training result:

```
auto test_result = net.test(x_data, y_label);
auto loss = net.get_loss<cross_entropy>(x_data, y_data);
```

Generate prediction on the new data:

```
auto y_vector = net.predict(x_data);
auto y_label = net.predict_max_label(x_data);
```

Save the trained parameter and models:

```
net.save("my-network");
```

For a more in-depth about tiny-dnn, check out MNIST classification where you can see the end-to-end example. You will find tiny-dnn's API in How-to.

How-Tos:

How-Tos

Details about tiny-dnn's API and short examples.

construct the network model

There are two types of network model available: sequential and graph. A graph representation describe network as computational graph - each node of graph is layer, and each directed edge holds tensor and its gradients. Sequential representation describe network as linked list - each layer has at most one predecessor and one successor layer. Two types of network is represented as network and network class. These two classes have same API, except for its construction.

sequential model

You can construct networks by chaining operator << from top(input) to bottom(output).

If you feel these syntax a bit redundant, you can also use "shortcut" names defined in tiny_dnn.h.

If your network is simple mlp(multi-layer perceptron), you can also use make_mlp function.

```
auto mynet = make_mlp<tanh>({ 32 * 32, 300, 10 });
```

It is equivalent to:

graph model

To construct network which has branch/merge in their model, you can use network<graph> class. In graph model, you should declare each "node" (layer) at first, and then connect them by operator <<. If two or more nodes are fed into 1 node, operator, can be used for this purpose. After connecting all layers, call construct_graph function to register node connections to graph-network.

```
// declare nodes
layers::input in1(shape3d(3, 1, 1));
layers::input in2(shape3d(3, 1, 1));
layers::add added(2, 3);
layers::fc out(3, 2);
activation::relu r();

// connect
(in1, in2) << added;
added << out << r;

// register to graph
network<graph> net;
construct_graph(net, { &in1, &in2 }, { &out });
```

train the model

regression

Use network::fit function to train. Specify loss function by template parameter (mse, cross_entropy, cross_entropy_multiclass are available), and fed optimizing algorithm into first argument.

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If you want to do something for each epoch / minibatch (profiling, evaluating accuracy, saving networks, changing learning rate of optimizer, etc), you can register callbacks for this purpose.

```
// test&save for each epoch
int epoch = 0;
timer t;
nn.fit<mse>(opt, train_images, train_labels, 50, 20,
         // called for each mini-batch
         [&](){
           t.elapsed();
           t.reset();
         },
         // called for each epoch
         [&](){
           result res = nn.test(test_images, test_labels);
           cout << res.num_success << "/" << res.num_total << endl;</pre>
           ofstream ofs (("epoch_"+to_string(epoch++)).c_str());
           ofs << nn;
         });
```

classification

As with regression task, you can use network::fit function in classification. Besides, if you have labels(class-id) for each training data, network::train can be used. Difference between network::fit and network::train is how to specify the desired outputs - network::train takes label_t type, instead of vec_t.

train graph model

If you train graph network, be sure to fed input/output data which has same shape to network's input/output layers.

```
network<graph>
                net;
             in1(2);
layers::input
               in2(2);
layers::input
layers::concat concat(2, 2);
               fc(4, 2);
layers::fc
activation::relu r();
adagrad opt;
(in1, in2) << concat;
concat << fc << r;
construct_graph(net, { &in1, &in2 }, { &r });
// 2training data, each data type is tensor_t and shape is [2x2]
                        1st data for in1 2nd data for in1
                                 1st data for in2
                                                       2nd data for in2
                                     1
std::vector<tensor_t> data{ { { 1, 0 }, { 3, 2 } },{ { 0, 2 }, { 1, 1 } } };
                                 { 2, 5 } }, {
std::vector<tensor_t> out { {
                                                      { 3, 1 } };
net.fit<mse>(opt, data, out, 1, 1);
```

without callback

```
...
adadelta optimizer;

// minibatch=50, epoch=20
nn.train<cross_entropy>(optimizer, train_images, train_labels, 50, 20);
```

with callback

"freeze" layers

You can use layer::set_trainable to exclude a layer from updating its weights.

```
network<sequential> net = make_mlp({10,20,10});
net[1]->set_trainable(false); // freeze 2nd layer
```

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use/evaluate trained model

predict a value

```
network<sequential> net;
// train network

vec_t in = {1.0, 2.0, 3.0};
vec_t result = net.predict(in);
```

```
double in[] = {1.0, 2.0, 3.0};
result = net.predict(in);
```

predict caclulates output vector for given input. You can use vec_t, std::vector<float>, double[] and any other range as input.

We also provide predict_label and predict_max_value for classification task.

```
void predict_mnist(network<sequential>& net, const vec_t& in) {
   std::cout << "result:" << net.predict_label(in) << std::endl;
   std::cout << "similarity:" << net.predict_max_value(in) << std::endl;
}</pre>
```

evaluate accuracy

calculate the loss

```
std::vector<vec_t> test_data;
std::vector<vec_t> test_target_values;

network<sequential> net;

// the lower, the better
double loss = net.get_loss<mse>(test_data, test_target_values);
```

You must specify loss-function by template parameter. We recommend you to use the same loss-function to training.

```
net.fit<cross_entropy>(...);
net.get_loss<mse>(...); // not recommended
net.get_loss<cross_entropy>(...); // ok :)
```

visualize the model

visualize graph networks

We can get graph structure in dot language format.

```
input_layer in1(shape3d(3,1,1));
input_layer in2(shape3d(3,1,1));
add added(2, 3);
```

```
linear_layer linear(3);
relu_layer relu();

(in1, in2) << added << linear << relu;
network<graph> net;

construct_graph(net, { &in1, &in2 }, { &linear } );

// generate graph model in dot language
std::ofstream ofs("graph_net_example.txt");
graph_visualizer viz(net, "graph");
viz.generate(ofs);
```

Once we get dot language model, we can easily get an image by graphviz:

```
dot -Tgif graph_net_example.txt -o graph.gif
```

Then you can get:

visualize each layer activations

visualize convolution kernels

io

save and load the model

You can use network::save and network::load to save/load your model:

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```
nn.save("my-network");
network<sequential> nn2;
nn2.load("my-network");
```

The generated binary file will contain:

- · the architecture of model
- the weights of the model

You can also select file format, and what you want to save:

```
// save the weights of the model in binary format
nn.save("my-weights", content_type::weights, file_format::binary);
nn.load("my-weights", content_type::weights, file_format::, file_format::json););

// save the architecture of the model in json format
nn.save("my-architecture", content_type::model, file_format::json);
nn.load("my-architecture", content_type::model, file_format::json);

// save both the architecture and the weights in binary format
// these are equivalent to nn.save("my-network") and nn.load("my-network")
nn.save("my-network", content_type::weights_and_model, file_format::binary);
nn.load("my-network", content_type::weights_and_model, file_format::binary);
```

If you want the architecture model in string format, you can use to_json and from_json.

```
std::string json = nn.to_json();
cout << json;
nn.from_json(json);</pre>
```

Note: operator << and operator >> APIs before tiny-dnn v0.1.1 are deprecated.

import caffe's model

Import Caffe Model to tiny-dnn

reading data

from MNIST idx format

```
vector<vec_t> images;
vector<label_t> labels;
parse_mnist_images("train-images.idx3-ubyte", &images, -1.0, 1.0, 2, 2);
parse_mnist_labels("train-labels.idx1-ubyte", &labels);
```

from cifar-10 binary format

```
vector<vec_t> images;
vector<label_t> labels;
parse_cifar10("data_batch1.bin", &images, &labels, -1.0, 1.0, 0, 0);
```

reading images

You can use a simple tiny_dnn::image class to handle your images. JPEG (baseline & progressive), PNG (1/2/4/8 bit per channel), BMP (non-1bp, non-RLE), GIF are supported reading formats. Note that it's memory layout differs from OpenCV - it's layout is KHW (K:channels, H:height, W:width).

```
// default underlying type is uint8_t, and memory layout is KHW
// consider following 2x2 RGB image:
//R = [R0, R1, G = [G0, G1, B = [B0, B1,
                    G2, G3]
                                  B2, B31
      R2, R31
// memory layout of tiny_dnn::image is KHW, and order of channels K depends on its_
→image_type:
// gray_img = \{ gray(R0,G0,B0), gray(R1,G1,B1), gray(R2,G2,B2), gray(R3,G3,B3) \}
// rgb_img = { R0, R1, R2, R3, G0, G1, G2, G3, B0, B1, B2, B3 }
// bgr_img = { B0, B1, B2, B3, G0, G1, G2, G3, R0, R1, R2, R3 }
// \text{gray}(r,q,b) = 0.300r + 0.586q + 0.113b
image<> gray_img("your-image.bmp", image_type::grayscale);
image<> rgb_img("your-image.bmp", image_type::rgb);
image<> bgr_img("your-image.bmp", image_type::bgr);
// convert into tiny-dnn's interface type
vec_t vec = img.to_vec();
// convert into HWK format with RGB order like:
// { R0, G0, B0, R1, G1, B1, R2, G2, B2, R3, G3, B3 }
std::vector<uint8_t> rgb = rgb_img.to_rgb();
// load data from HWK ordered array
rgb_img.from_rgb(rgb.begin(), rgb.end());
// resize image
image<> resized = resize_image(rgb_img, 256, 256);
// get the mean values (per channel)
image<float_t> mean = mean_image(resized);
// subtract mean values from image
image<float_t> subtracted = subtract_scalar(resized, mean);
// png,bmp are supported as saving types
subtracted.save("subtracted.png");
```

get/set the properties

traverse layers

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```
layer* conv = net[0];
layer* fully_connected = net[1];
```

```
// (2) get layers using range-based for
for (layer* 1 : net) {
   std::cout << l->layer_type() << std::endl;
}</pre>
```

```
// (3) get layers using at<T> method
// you can get derived class,

// throw nn_error if n-th layer can't be trated as T
conv* conv = net.at<conv>(0);
fc* fully_connected = net.at<fc>(1);
```

```
// (4) get layers and edges(tensors) using traverse method
graph_traverse(net[0],
   [](const layer& 1) { // called for each node
      std::cout << 1.layer_type() << std::endl;
   },
   [](const edge& e) { // called for each edge
      std::cout << e.vtype() << std::endl;
   });</pre>
```

get layer types

You can access each layer by operator[] after construction.

output:

```
#layer:0
layer type:conv
input:3072([[32x32x3]])
output:4704([[28x28x6]])
num of parameters:456
#layer:1
layer type:max-pool
input:4704([[28x28x6]])
output:1176([[14x14x6]])
```

```
num of parameters:0
#layer:2
layer type:fully-connected
input:1176([[1176x1x1]])
output:10([[10x1x1]])
num of parameters:11770
```

get weight vector

```
std::vector<vec_t*> weights = nn[i]->weights();
```

Number of elements differs by layer types and settings. For example, in fully-connected layer with bias term, weights[0] represents weight matrix and weights[1] represents bias vector.

change the weight initialization

In neural network training, initial value of weight/bias can affect training speed and accuracy. In tiny-dnn, the weight is appropriately scaled by xavier algorithm1 and the bias is filled with 0.

To change initialization method (or weight-filler) and scaling factor, use weight_init() and bias_init() function of network and layer class.

- xavier ... automatic scaling using sqrt(scale / (fan-in + fan-out))
- lecun ... automatic scaling using scale / sqrt(fan-in)
- constant ... fill constant value

```
int num_units [] = { 100, 400, 100 };
auto nn = make_mlp<tanh>(num_units, num_units + 3);

// change all layers at once
nn.weight_init(weight_init::lecun());
nn.bias_init(weight_init::xavier(2.0));

// change specific layer
nn[0]->weight_init(weight_init::xavier(4.0));
nn[0]->bias_init(weight_init::constant(1.0));
```

change the seed value

You can change the seed value for the random value generator.

```
set_random_seed(3);
```

Note: Random value generator is shared among thread.

tune the performance

profile

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```
timer t; // start the timer
//...
double elapsed_ms = t.elapsed();
t.reset();
```

change the number of threads while training

CNN_TASK_SIZE macro defines the number of threads for parallel training. Change it to smaller value will reduce memory footprint. This change affects execution time of training the network, but no affects on prediction.

```
// in config.h
#define CNN_TASK_SIZE 8
```

handle errors

When some error occurs, tiny-dnn doesn't print any message on stdout. Instead of printf, tiny-dnn throws exception. This behaviour is suitable when you integrate tiny-dnn into your application (especially embedded systems).

catch application exceptions

tiny-dnn may throw one of the following types:

- tiny_dnn::nn_errortiny_dnn::not_implemented_error
- std::bad alloc

not_implemented_error is derived from nn_error, and they have what () method to provide detail message about the error.

```
try {
   network<sequential> nn;
   ...
} catch (const nn_error& e) {
   cout << e.what();
}</pre>
```

Integrate with your application

Because tiny-dnn is header-only, integrating it with your application is extremely easy. We explain how to do it step-by-step.

Step1/3: Include tiny_dnn.h in your application

Just add the following line:

```
#include "tiny_dnn/tiny_dnn.h"
```

Step2/3: Enable C++11 options

tiny-dnn uses C++11's core features and libraries. You must use the c++11 compliant compiler and compile with c++11-mode.

Visual Studio(2013-)

C++11 features are enabled by default, you have nothing to do about it.

gcc(4.8-)/clang(3.3-)

Use -std=c++11 option to enable c++11-mode.

From gcc 6.0, the default compile mode for c++ is -std=gnu++14, so you don't need to add this option.

Step3/3: Add include path of tiny-dnn to your build system

Tell your build system where tiny-dnn exists. In gcc:

```
g++ -std=c++11 -Iyour-downloaded-path -03 your-app.cpp -o your-app
```

Another solution: place tiny-dnn's header files under your project root

Train network with your original dataset

Here are some examples.

1. using opency (image file => vec t)

```
#include <opencv2/imgcodecs.hpp>
#include <opencv2/imgproc.hpp>
#include <boost/foreach.hpp>
#include <boost/filesystem.hpp>
using namespace boost::filesystem;
// convert image to vec_t
void convert_image(const std::string& imagefilename,
                   double scale,
                   int w,
                   int h.
                   std::vector<vec_t>& data)
    auto img = cv::imread(imagefilename, cv::IMREAD_GRAYSCALE);
   if (img.data == nullptr) return; // cannot open, or it's not an image
   cv::Mat <uint8 t> resized;
   cv::resize(img, resized, cv::Size(w, h));
   vec_t d;
    std::transform(resized.begin(), resized.end(), std::back_inserter(d),
                   [=] (uint8_t c) { return c * scale; });
```

Another example can be found in issue#16, which can treat color channels.

2. using mnisten (image file => idx format)

mnisten is a library to convert image files to idx format.

```
mnisten -d my_image_files_directory_name -o my_prefix -s 32x32
```

After generating idx files, you can use parse_mnist_images / parse_mnist_labels utilities in mnist_parser.h

3. from levelDB (caffe style => [vec t, label t])

Caffe supports levelDB data format. Following code can convert levelDB created by Caffe into data/label arrays.

```
#include "leveldb/db.h"
void convert_leveldb(const std::string& dbname,
                     double scale,
                     std::vector<vec_t>& data,
                     std::vector<label_t>& label)
   leveldb::DB *db;
    leveldb::Options options;
    options.create_if_missing = false;
    auto status = leveldb::DB::Open(options, dbname, &db);
    leveldb::Iterator* it = db->NewIterator(leveldb::ReadOptions());
    for (it->SeekToFirst(); it->Valid(); it->Next()) {
        const char* src = it->value().data();
        size_t sz = it->value().size();
        vec_t d;
        std::transform(src, src + sz - 1, std::back_inserter(d),
                       [=] (char c) { return c * scale; });
        data.push_back(d);
        label.push_back(src[sz - 1]);
```

```
delete it;
  delete db;
}
```

Layers:

Layers

[source]

elementwise_add_layer

```
element-wise add N vectors y_i = x0_i + x1_i + ... + xnum_i
```

Constructors

```
elementwise_add_layer(size_t num_args, size_t dim)
```

- dim number of elements for each input
- num_args number of inputs

[source]

average_pooling_layer

average pooling with trainable weights

Constructors

```
average_pooling_layer(size_t in_width,
size_t in_height,
size_t in_channels,
size_t pool_size)
```

- in_height height of input image
- in_channels the number of input image channels(depth)
- in_width width of input image
- pool_size factor by which to downscale

- in_height height of input image
- stride interval at which to apply the filters to the input

- in_channels the number of input image channels(depth)
- in_width width of input image
- pool_size factor by which to downscale

```
average_pooling_layer(size_t
                             in_width,
                              in_height,
                    size_t
                             in_channels,
                    size_t
                             pool_size_x,
                    size_t
                             pool_size_y,
                    size_t
                    size_t
                            stride_x,
                    size_t
                             stride_y,
                    padding
                                  pad_type = padding::valid)
```

- in_height height of input image
- pad_type padding mode(same/valid)
- in_channels the number of input image channels(depth)
- pool_size_x factor by which to downscale
- pool_size_y factor by which to downscale
- in_width width of input image
- stride_x interval at which to apply the filters to the input
- **stride_y** interval at which to apply the filters to the input

average unpooling layer

average pooling with trainable weights

Constructors

- in_height height of input image
- in_channels the number of input image channels(depth)
- in_width width of input image
- pooling_size factor by which to upscale

- in_height height of input image
- stride interval at which to apply the filters to the input

- in_channels the number of input image channels(depth)
- in_width width of input image
- pooling_size factor by which to upscale

batch normalization layer

Batch Normalization

Normalize the activations of the previous layer at each batch

Constructors

- phase specify the current context (train/test)
- epsilon small positive value to avoid zero-division
- prev_layer previous layer to be connected with this layer
- momentum momentum in the computation of the exponential average of the mean/stddev of the data

- phase specify the current context (train/test)
- in_channels channels of the input data
- in_spatial_size spatial size (WxH) of the input data
- momentum momentum in the computation of the exponential average of the mean/stddev of the data
- epsilon small positive value to avoid zero-division

[source]

concat_layer

concat N layers along depth

```
// in: [3,1,1],[3,1,1] out: [3,1,2] (in W,H,K order)
concat_layer 11(2,3);

// in: [3,2,2],[3,2,5] out: [3,2,7] (in W,H,K order)
concat_layer 12({shape3d(3,2,2),shape3d(3,2,5)});
```

Constructors

```
concat_layer(const std::vector<shape3d>& in_shapes)
```

• in_shapes shapes of input tensors

```
concat_layer(size_t num_args, size_t ndim)
```

- ndim number of elements for each input
- num_args number of input tensors

[source]

convolutional_layer

2D convolution layer

take input as two-dimensional *image* and applying filtering operation.

Constructors

- in_height input image height
- h stride specify the vertical interval at which to apply the filters to the input
- window_size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- padding rounding strategy
 - valid: use valid pixels of input only. output-size = (in-width window_width + 1) *
 (in-height window_height + 1) * out_channels
 - same: add zero-padding to keep same width/height. output-size = in-width * in-height
 * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- backend_type specify backend engine you use
- in_width input image width

- in_height input image height
- h_stride specify the vertical interval at which to apply the filters to the input
- backend_type specify backend engine you use
- has_bias whether to add a bias vector to the filter outputs
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- · padding rounding strategy
 - valid: use valid pixels of input only. output-size = (in-width window_width + 1) *
 (in-height window_height + 1) * out_channels
 - same: add zero-padding to keep same width/height. output-size = in-width * in-height
 * out channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
convolutional_layer(size_t
                                        in_width,
                   size t
                                       in_height,
                   size_t
                                       window_size,
                                       in_channels,
                   size_t
                                       out_channels,
                   size_t
                   const connection_table& connection_table,
                   padding
                                           pad_type = padding::valid,
                   bool
                                           has_bias = true,
                   size_t
                                       w_stride = 1,
                                       h_{stride} = 1,
                   size_t
                   backend_t
                                 backend_type = core::default_engine())
```

- in_height input image height
- window_size window(kernel) size of convolution
- has bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input

- **h_stride** specify the vertical interval at which to apply the filters to the input
- pad_type rounding strategy

```
- valid: use valid pixels of input only. output-size = (in-width - window_width + 1) *
   (in-height - window_height + 1) * out_channels
```

- same: add zero-padding to keep same width/height. output-size = in-width * in-height
 * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- backend_type specify backend engine you use
- in_width input image width

```
convolutional_layer(size_t
                                      in_width,
                                      in_height,
                   size_t
                   size_t
                                      window_width,
                   size_t
                                      window_height,
                   size t
                                      in_channels,
                   size_t
                                      out_channels,
                   const connection_table& connection_table,
                                         pad_type = padding::valid,
                   padding
                                         has_bias = true,
                   bool
                   size t
                                     w_stride = 1,
                   size_t
                                     h_{stride} = 1,
                   backend_t backend_type = core::default_engine())
```

- in_height input image height
- backend_type specify backend engine you use
- has_bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- h_stride specify the vertical interval at which to apply the filters to the input
- pad type rounding strategy
 - valid: use valid pixels of input only. output-size = (in-width window_width + 1) *
 (in-height window_height + 1) * out_channels
 - same: add zero-padding to keep same width/height. output-size = in-width * in-height
 * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

deconvolutional_layer

2D deconvolution layer

take input as two-dimensional *image* and applying filtering operation.

Constructors

```
deconvolutional_layer(size_t
                             in_width,
                    size_t in_height,
                    size_t window_size,
                            in_channels,
                    size_t
                    size_t out_channels,
                    padding
                                 pad_type = padding::valid,
                                 has_bias = true,
                    bool
                            w_stride = 1,
                    size_t
                    size_t h_stride = 1,
                    backend_t
                                 backend_type = core::default_engine())
```

- in_height input image height
- **h_stride** specify the vertical interval at which to apply the filters to the input
- window size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- **padding** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
deconvolutional_layer(size_t in_width,
                     size_t in_height,
size_t window_width,
                     size_t
                             window_height,
                     size_t
                              in_channels,
                             out_channels,
                     size_t
                     padding
                                  pad_type = padding::valid,
                     bool
                                   has_bias = true,
                     size t
                             w_stride = 1,
                     size t
                             h stride = 1,
                     backend t
                                   backend_type = core::default_engine())
```

- in_height input image height
- **h_stride** specify the vertical interval at which to apply the filters to the input
- has_bias whether to add a bias vector to the filter outputs
- out channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution

- padding rounding strategy valid: use valid pixels of input only. output-size = (in-width window_width + 1) * (in-height window_height + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
deconvolutional_layer(size_t
                                               in_width,
                          size_t
                                               in_height,
                          size_t
                                               window_size,
                          size_t
                                              in_channels,
                          size t
                                              out_channels,
                          const connection_table& connection_table,
                                                   pad_type = padding::valid,
                          padding
                          bool
                                                   has_bias = true,
                          size_t
                                              w_stride = 1,
                          size_t
                                               h_{stride} = 1,
                          backend_t
                                                   backend_type = core::default_
→engine())
```

- in height input image height
- window_size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- **h_stride** specify the vertical interval at which to apply the filters to the input
- **pad_type** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
deconvolutional_layer(size_t
                                              in_width,
                          size t
                                              in height,
                          size t
                                              window_width,
                          size_t
                                              window_height,
                          size_t
                                              in_channels,
                                              out_channels,
                          const connection_table& connection_table,
                          padding
                                                  pad_type = padding::valid,
                                                  has_bias = true,
                          bool
                                              w_stride = 1,
                          size_t
                                              h_stride = 1,
                          size_t
                          backend_t
                                                   backend_type = core::default_
→engine())
```

- in_height input image height
- has_bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels

- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- h stride specify the vertical interval at which to apply the filters to the input
- pad_type rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

dropout layer

applies dropout to the input

Constructors

```
dropout_layer(size_t in_dim, float_t dropout_rate, net_phase phase = net_

→phase::train)
```

- phase initial state of the dropout
- **dropout_rate** (0-1) fraction of the input units to be dropped
- in_dim number of elements of the input

[source]

feedforward_layer

single-input, single-output network with activation function

Constructors

[source]

fully_connected_layer

compute fully-connected(matmul) operation

Constructors

- out_dim number of elements of the output
- has_bias whether to include additional bias to the layer
- in_dim number of elements of the input

input_layer

Constructors

[source]

linear_layer

```
element-wise operation: f(x) = h(scale*x+bias)
```

Constructors

```
linear_layer(size_t dim, float_t scale = float_t(1)
```

- dim number of elements
- scale factor by which to multiply
- bias bias term

[source]

Irn layer

local response normalization

Constructors

```
lrn_layer(layer* prev,
    size_t local_size,
    float_t alpha = 1.0,
    float_t beta = 5.0,
    norm_region region = norm_region::across_channels)
```

- beta the scaling parameter (same to caffe's LRN)
- alpha the scaling parameter (same to caffe's LRN)
- layer the previous layer connected to this
- in_channels the number of channels of input data
- local_size the number of channels(depths) to sum over

- in_height the height of input data
- local_size the number of channels(depths) to sum over
- beta the scaling parameter (same to caffe's LRN)
- in_channels the number of channels of input data
- alpha the scaling parameter (same to caffe's LRN)
- in_width the width of input data

max_pooling_layer

Constructors

- in_height height of input image
- in_channels the number of input image channels(depth)
- in_width width of input image
- pooling_size factor by which to downscale

- in_height height of input image
- **stride** interval at which to apply the filters to the input
- in_channels the number of input image channels(depth)
- in_width width of input image
- pooling size factor by which to downscale

[source]

max_unpooling_layer

Constructors

- in_height height of input image
- in_channels the number of input image channels(depth)
- in_width width of input image
- unpooling_size factor by which to upscale

- in_height height of input image
- stride interval at which to apply the filters to the input
- in_channels the number of input image channels(depth)
- in_width width of input image
- unpooling_size factor by which to upscale

[source]

partial_connected_layer

Constructors

[source]

power_layer

```
element-wise pow: y = scale*x^factor
```

Constructors

```
power_layer(const shape3d& in_shape, float_t factor, float_t scale=1.0f)
```

- factor floating-point number that specifies a power
- scale scale factor for additional multiply
- in_shape shape of input tensor

```
power_layer(const layer& prev_layer, float_t factor, float_t scale=1.0f)
```

- prev_layer previous layer to be connected
- scale scale factor for additional multiply
- factor floating-point number that specifies a power

quantized convolutional layer

2D convolution layer

take input as two-dimensional image and applying filtering operation.

Constructors

- in_height input image height
- h stride specify the vertical interval at which to apply the filters to the input
- window_size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs
- · out_channels output image channels
- w stride specify the horizontal interval at which to apply the filters to the input
- **padding** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_convolutional_layer(size_t
                                       in_width,
                                       in_height,
                              size t
                                       window_width,
                              size_t
                              size_t
                                        window_height,
                              size_t
                                        in_channels,
                              size_t
size_t
                                       out_channels,
                              padding
                                          pad_type = padding::valid,
                              bool
                                           has_bias = true,
                              h_stride = 1,
                              size_t
                              backend_t
                                          backend_type = core::backend_
→t::internal)
```

- in_height input image height
- h_stride specify the vertical interval at which to apply the filters to the input
- has_bias whether to add a bias vector to the filter outputs
- · out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- padding rounding strategy valid: use valid pixels of input only. output-size = (in-width window_width + 1) * (in-height window_height + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_convolutional_layer(size_t
                                                   in_width,
                              size t
                                                   in_height,
                              size t
                                                   window_size,
                              size t
                                                  in_channels,
                              size t
                                                  out_channels,
                              const connection_table& connection_table,
                              padding
                                                      pad_type = padding::valid,
                              bool
                                                      has_bias = true,
                              size_t
                                                   w_stride = 1,
                              size t
                                                  h_{stride} = 1,
                              backend_t backend_type = core::backend_t::internal)
```

- in_height input image height
- window_size window(kernel) size of convolution
- has bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w stride specify the horizontal interval at which to apply the filters to the input
- **h_stride** specify the vertical interval at which to apply the filters to the input
- **pad_type** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_convolutional_layer(size_t
                                                   in_width,
                                                   in_height,
                              size t
                               size_t
                                                   window_width,
                              size_t
                                                   window_height,
                               size_t
                                                   in_channels,
                                                   out_channels,
                              const connection_table& connection_table,
                              padding
                                                       pad_type = padding::valid,
                              bool
                                                       has_bias = true,
```

- in_height input image height
- has_bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window width window width(kernel) size of convolution
- h stride specify the vertical interval at which to apply the filters to the input
- **pad_type** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

quantized_deconvolutional_layer

2D deconvolution layer

take input as two-dimensional image and applying filtering operation.

Constructors

- in_height input image height
- **h_stride** specify the vertical interval at which to apply the filters to the input
- window_size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs
- out_channels output image channels

- w_stride specify the horizontal interval at which to apply the filters to the input
- padding rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_deconvolutional_layer(size_t
                                          in_width,
                                          in_height,
                                size t
                                size_t
                                          window_width,
                                          window_height,
                                size_t
                                size_t in_cnanners,
size_t out_channels,
                                padding
                                             pad_type = padding::valid,
                                bool
                                              has_bias = true,
                                backend_t
                                             backend_type = core::backend_
→t::internal)
```

- in_height input image height
- h_stride specify the vertical interval at which to apply the filters to the input
- has_bias whether to add a bias vector to the filter outputs
- out_channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- **padding** rounding strategy valid: use valid pixels of input only. output-size = (in-width window_width + 1) * (in-height window_height + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_deconvolutional_layer(size_t
                                                         in_width,
                                    size_t
                                                         in_height,
                                    size t
                                                         window_size,
                                                         in_channels,
                                    size t
                                                         out_channels,
                                    size t
                                    const connection_table& connection_table,
                                    padding
                                                            pad_type = padding::valid,
                                    bool
                                                             has_bias = true,
                                    size t
                                                        w_stride = 1,
                                                         h_stride = 1,
                                    size_t
                                    backend_t
                                                             backend_type =_
→core::backend_t::internal)
```

- in_height input image height
- window_size window(kernel) size of convolution
- has_bias whether to add a bias vector to the filter outputs

- connection table definition of connections between in-channels and out-channels
- out channels output image channels
- w_stride specify the horizontal interval at which to apply the filters to the input
- h_stride specify the vertical interval at which to apply the filters to the input
- pad_type rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

```
quantized_deconvolutional_layer(size_t
                                                         in_width,
                                                         in_height,
                                    size t
                                    size_t
                                                         window_width,
                                    size t
                                                         window_height,
                                    size t
                                                         in_channels,
                                    size_t
                                                         out_channels,
                                    const connection_table& connection_table,
                                    padding
                                                             pad_type = padding::valid,
                                                             has_bias = true,
                                    bool
                                    size_t
                                                         w_stride = 1,
                                    size_t
                                                         h_{stride} = 1,
                                                             backend_type =_
                                    backend_t
→core::backend t::internal)
```

- in_height input image height
- has_bias whether to add a bias vector to the filter outputs
- connection_table definition of connections between in-channels and out-channels
- out_channels output image channels
- w stride specify the horizontal interval at which to apply the filters to the input
- window_height window_height(kernel) size of convolution
- window_width window_width(kernel) size of convolution
- h_stride specify the vertical interval at which to apply the filters to the input
- pad_type rounding strategy valid: use valid pixels of input only. output-size = (in-width window_size + 1) * (in-height window_size + 1) * out_channels same: add zero-padding to keep same width/height. output-size = in-width * in-height * out_channels
- in_channels input image channels (grayscale=1, rgb=3)
- in_width input image width

quantized_fully_connected_layer

compute fully-connected(matmul) operation

Constructors

- out_dim number of elements of the output
- has_bias whether to include additional bias to the layer
- in_dim number of elements of the input

[source]

slice layer

slice an input data into multiple outputs along a given slice dimension.

Constructors

```
slice_layer(const shape3d& in_shape, slice_type slice_type, size_t num_outputs)
```

• num_outputs number of output layers

```
example1: input: NxKxWxH = 4x3x2x2 (N:batch-size, K:channels, W:width, H:height) slice_type: slice_samples num_outputs: 3

output[0]: 1x3x2x2 output[1]: 1x3x2x2 output[2]: 2x3x2x2 (mod data is assigned to the last output)

example2: input: NxKxWxH = 4x6x2x2 slice_type: slice_channels num_outputs: 3

output[0]: 4x2x2x2 output[1]: 4x2x2x2 output[2]: 4x2x2x2
```

• slice_type target axis of slicing

Examples(Link to github):

- MNIST image classification
- Cifar-10 image classification
- Deconvolutional Auto-encoder
- Importing Caffe's model into tiny-dnn

Update Logs:

Changing from v0.0.1

This section explains the API changes from v0.0.1.

How to specify the loss and the optimizer

In v0.0.1, the loss function and the optimization algorithm are treated as template parameter of network.

```
//v0.0.1
network<mse, adagrad> net;
net.train(x_data, y_label, n_batch, n_epoch);
```

From v0.1.0, these are treated as parameters of train/fit functions.

```
//v0.1.0
network<sequential> net;
adagrad opt;
net.fit<mse>(opt, x_data, y_label, n_batch, n_epoch);
```

Training API for regression

In v0.0.1, the regression and the classification have the same API:

```
//v0.0.1
net.train(x_data, y_data, n_batch, n_epoch); // regression
net.train(x_data, y_label, n_batch, n_epoch); // classification
```

From v0.1.0, these are separated into fit and train.

```
//v0.1.0
net.fit<mse>(opt, x_data, y_data, n_batch, n_epoch); // regression
net.train<mse>(opt, x_data, y_label, n_batch, n_epoch); // classification
```

The default mode of re-init weights

In v0.0.1, the default mode of weight-initialization in trian function is reset_weights=true.

Developer Guides:

Adding a new layer

This section describes how to create a new layer incorporated with tiny-dnn. Let's create simple fully-connected layer for example.

Note: This document is old, and doesn't fit to current tiny-dnn. We need to update.

Declare class

Let's define your layer. All of layer operations in tiny-dnn are derived from layer class.

```
// calculate y = Wx + b
class fully_connected : public layer {
public:
    //todo
};
```

the layer class prepares input/output data for your calculation. To do this, you must tell layer's constructor what you need.

```
layer::layer(const std::vector<vector_type>& in_type,
const std::vector<vector_type>& out_type)
```

For example, consider calculating fully-connected operation: y = Wx + b. In this caluculation, Input (right hand of this eq) is data x, weight W and bias b. Output is, of course y. So it's constructor should pass {data,weight,bias} as input and {data} as output.

the vector_type::data is some input data passed by previous layer, or output data consumed by next layer. vector_type::weight and vector_type::bias represents trainable parameters. The only difference between them is default initialization method: weight is initialized by random value, and bias is initialized by zero-vector (this behaviour can be changed by network::weight_init method). If you need another vector to calculate, vector_type::aux can be used.

Implement virtual method

There are 5 methods to implement. In most case 3 methods are written as one-liner and remaining 2 are essential:

- layer_type
- in_shape

- out_shape
- forward_propagation
- · back_propagation

layer type

Returns name of your layer.

```
std::string layer_type() const override {
    return "fully-connected";
}
```

in shape/out shape

Returns input/output shapes corresponding to inputs/outputs. Shapes is defined by [width, height, depth]. For example fully-connected layer treats input data as 1-dimensional array, so its shape is [N, 1, 1].

forward_propagation

Execute forward calculation in this method.

the in_data/out_data is array of input/output data, which is ordered as you told layer's constructor. The implementation is simple and straightforward, isn't it?

worker_index is task-id. It is always zero if you run tiny-dnn in single thread. If some class member variables are updated while forward/backward pass, these members must be treated carefully to avoid data race. If their variables are task-independent, your class can hold just N variables and access them by worker_index (you can see this example in max_pooling_layer.h). input/output data managed by layer base class is task-local, so in_data/out_data is treated as if it is running on single thread.

back propagation

```
void back_propagation(size_t
                                           index.
                     const std::vector<vec_t*>& in_data,
                     const std::vector<vec_t*>& out_data,
                     std::vector<vec_t*>& out_grad,
                     std::vector<vec_t*>&
                                               in_grad) override {
   const vec_t& curr_delta = *out_grad[0]; // dE/dy (already calculated in next_
→layer)
   const vec_t& x
                          = *in_data[0];
   const vec_t& W
                         = *in_data[1];
   vec_t& prev_delta = *in_grad[0]; // dE/dx (passed into previous layer)
                dW = *in\_grad[1]; // dE/dW
   vec t&
   vec_t&
                db
                           = \pm in_grad[2]; // dE/db
   // propagate delta to prev-layer
   for (size_t c = 0; c < x_size_; c++)</pre>
       for (size_t r = 0; r < y_size_; r++)</pre>
           prev_delta[c] += curr_delta[r] * W[r*x_size_+c];
   // accumulate weight difference
   for (size t r = 0; r < v size; r++)
       for (size_t c = 0; c < x_size_; c++)</pre>
           dW[r*x_size_+c] += curr_delta[r] * x[c];
   // accumulate bias difference
   for (size_t r = 0; r < y_size_; r++)</pre>
       db[r] += curr_delta[r];
```

the in_data/out_data are just same as forward_propagation, and in_grad/out_grad are its gradient. Order of gradient values are same as in_data/out_data.

Note: Gradient of weight/bias are collected over mini-batch and zero-cleared automatically, so you can't use assignment operator to these elements (layer will forget previous training data in mini-batch!). like this example, use <code>operator +=</code> instead. Gradient of data (<code>prev_delta</code> in the example) may already have meaningful values if two or more layers share this data, so you can't overwrite this value too.

Verify backward caluculation

It is always a good idea to check if your backward implementation is correct. network class provides gradient_check method for this purpose. Let's add following lines to test/test_network.h and execute test.

```
std::vector<std::vector<label_t>> t = { std::vector<label_t>(1, {1}) };

EXPECT_TRUE (net.gradient_check<mse>(in, t, 1e-4, GRAD_CHECK_ALL));
}
```

Congratulations! Now you can use this new class as a tiny-dnn layer.

CHAPTER 2

External Links

Here is the list of apps/papers using tiny-dnn. I'm willing to update this list if your software use tiny-dnn. Please contact me at nyanpn (at) gmail (dot) com.

Applications

- zhangqianhui/CnnForAndroid A Vehicle Recognition Project using Convolutional Neural Network(CNN) in Android platform
- edgarriba/opencv_contrib (in progress) A new opencv's dnn module which use tiny-dnn as its backend

Papers

- S.S.Sarwar, S.Venkataramani, A.Raghunathan, and K.Roy, Multiplier-less Artificial Neurons Exploiting Error Resiliency for Energy-Efficient Neural Computing
- A.Viebke, Accelerated Deep Learning using Intel Xeon Phi
- Y.Xu, M.Berger, Q.Qian and E.O.Tuguldur, DAInamite Team Description 2016
- K.Kim, H.Woo, Y.Han, K.Cho, H.Moon, D.Han, Diagnosis-Prescription System for Plant Disease using Mobile Device (Written in Korean)