Module: tf.nn

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Defined in tensorflow/python/ops/nn.py.

Neural network support.

See the Neural Network guide.

Modules

rnn_cell module: Module for constructing RNN Cells.

Functions

```
all_candidate_sampler(...): Generate the set of all classes.

atrous_conv2d(...): Atrous convolution (a.k.a. convolution with holes or dilated convolution).

atrous_conv2d_transpose(...): The transpose of atrous_conv2d.

avg_pool(...): Performs the average pooling on the input.

avg_pool3d(...): Performs 3D average pooling on the input.

batch_norm_with_global_normalization(...): Batch normalization.

batch_normalization(...): Batch normalization.

bias_add(...): Adds bias to value.

bidirectional_dynamic_rnn(...): Creates a dynamic version of bidirectional recurrent neural network.

compute_accidental_hits(...): Compute the position ids in sampled_candidates matching true_classes.

conv1d(...): Computes a 1-D convolution given 3-D input and filter tensors.
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conv2d_backprop_filter(...): Computes the gradients of convolution with respect to
the filter.
conv2d_backprop_input(...): Computes the gradients of convolution with respect to
the input.
conv2d_transpose(...): The transpose of conv2d.
conv3d(...): Computes a 3-D convolution given 5-D input and filter tensors.
conv3d backprop filter v2(...): Computes the gradients of 3-D convolution with
respect to the filter.
conv3d_transpose(...): The transpose of conv3d.
convolution(...): Computes sums of N-D convolutions (actually cross-correlation).
crelu(...): Computes Concatenated ReLU.
ctc_beam_search_decoder(...): Performs beam search decoding on the logits given in
input.
ctc_greedy_decoder(...): Performs greedy decoding on the logits given in input
(best path).
ctc_loss(...): Computes the CTC (Connectionist Temporal Classification) Loss.
depthwise_conv2d(...) : Depthwise 2-D convolution.
depthwise_conv2d_native(...): Computes a 2-D depthwise convolution given 4-
D input and filter tensors.
{\tt depthwise\_conv2d\_native\_backprop\_filter(...): Computes \ the \ gradients \ of \ depthwise}
convolution with respect to the filter.
depthwise_conv2d_native_backprop_input(...): Computes the gradients of depthwise
convolution with respect to the input.
dilation2d(...): Computes the grayscale dilation of 4-D input and 3-
D filter tensors.
dropout(...) : Computes dropout.
dynamic rnn(...): Creates a recurrent neural network specified by RNNCell cell.
elu(...): Computes exponential linear: exp(features) - 1 if < 0, features otherwise.
embedding lookup(...): Looks up ids in a list of embedding tensors.
embedding_lookup_sparse(...) : Computes embeddings for the given ids and weights.
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erosion2d(...): Computes the grayscale erosion of 4-D value and 3-
D kernel tensors.
fixed_unigram_candidate_sampler(...) : Samples a set of classes using the provided
(fixed) base distribution.
fractional_avg_pool(...): Performs fractional average pooling on the input.
fractional_max_pool(...): Performs fractional max pooling on the input.
fused batch norm(...): Batch normalization.
in\_top\_k(...): Says whether the targets are in the top K predictions.
12 loss(...) : L2 Loss.
12_normalize(...): Normalizes along dimension dim using an L2 norm.
leaky relu(...) : Compute the Leaky ReLU activation function.
learned_unigram_candidate_sampler(...): Samples a set of classes from a distribution
learned during training.
local_response_normalization(...): Local Response Normalization.
log_poisson_loss(...): Computes log Poisson loss given log_input.
log_softmax(...): Computes log softmax activations.
{\color{blue} \log\_uniform\_candidate\_sampler(...): Samples \ a \ set \ of \ classes \ using \ a \ log-uniform}
(Zipfian) base distribution.
1rn(...): Local Response Normalization.
\max_{pool}(...): Performs the max pooling on the input.
\max_{pool3d}(...): Performs 3D max pooling on the input.
max_pool_with_argmax(...): Performs max pooling on the input and outputs both
max values and indices.
moments(...): Calculate the mean and variance of x.
nce_loss (...): Computes and returns the noise-contrastive estimation training
loss.
normalize moments (...): Calculate the mean and variance of based on the sufficient
statistics.
pool (...): Performs an N-D pooling operation.
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quantized_avg_pool(...): Produces the average pool of the input tensor for
quantized types.
quantized_conv2d(...): Computes a 2D convolution given quantized 4D input and
filter tensors.
quantized_max_pool(...): Produces the max pool of the input tensor for quantized
types.
quantized_relu_x(...): Computes Quantized Rectified Linear X: min(max(features, 0),
max value)
raw_rnn(...): Creates an RNN specified by RNNCell cell and loop
function loop fn.
relu(...): Computes rectified linear: max(features, 0).
relu6(...): Computes Rectified Linear 6: min(max(features, 0), 6).
relu_layer(...) : Computes Relu(x * weight + biases).
sampled_softmax_loss(...): Computes and returns the sampled softmax training
loss.
selu(...) : Computes scaled exponential linear: scale * alpha * (exp(features) - 1)
separable_conv2d(...): 2-D convolution with separable filters.
sigmoid(...): Computes sigmoid of x element-wise.
sigmoid_cross_entropy_with_logits(...): Computes sigmoid cross entropy
given logits.
softmax(...) : Computes softmax activations.
softmax_cross_entropy_with_logits(...) : Computes softmax cross entropy
between logits and labels.
softplus(...) : Computes softplus: log(exp(features) + 1) .
softsign(...): Computes softsign: features / (abs(features) + 1).
sparse softmax cross entropy with logits(...): Computes sparse softmax cross
entropy between logits and labels.
static bidirectional rnn(...): Creates a bidirectional recurrent neural network.
static_rnn(...): Creates a recurrent neural network specified by RNNCell cell.
static state saving rnn(...): RNN that accepts a state saver for time-truncated
RNN calculation.
```

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\label{eq:sufficient_statistics} \text{ sufficient statistics for the mean and variance of } x. \\ tanh(\dots): \text{ Computes hyperbolic tangent of } x \text{ element-wise.} \\ top_k(\dots): \text{ Finds values and indices of the } k \text{ largest entries for the last dimension.} \\ uniform_candidate_sampler(\dots): \text{ Samples a set of classes using a uniform base distribution.} \\ weighted_cross_entropy_with_logits(\dots): \text{ Computes a weighted cross entropy.} \\ weighted_moments(\dots): \text{ Returns the frequency-weighted mean and variance of } x. \\ with_space_to_batch(\dots): \text{ Performs op on the space-to-batch representation of input.} \\ xw_plus_b(\dots): \text{ Computes matmul(x, weights)} + \text{ biases.} \\ zero_fraction(\dots): \text{ Returns the fraction of zeros in } value. \\ \end{aligned}
```