# Module: tf

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Modules

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Other Members

Defined in tensorflow/\_\_init\_\_.py.

### Modules

app module: Generic entry point script.

bitwise module: Operations for manipulating the binary representations of integers.

compat module: Functions for Python 2 vs. 3 compatibility.

contrib module: contrib module containing volatile or experimental code.

data module: tf. data. Dataset API for input pipelines.

distributions module: Core module for TensorFlow distribution objects and helpers.

errors module: Exception types for TensorFlow errors.

estimator module: Estimator: High level tools for working with models.

feature\_column module: FeatureColumns: tools for ingesting and representing features.

flags module: Implementation of the flags interface.

gfile module: Import router for file\_io.

graph\_util module: Helpers to manipulate a tensor graph in python.

image module: Image processing and decoding ops.

initializers module: Public API for tf.initializer namespace.

keras module: Implementation of the Keras API meant to be a high-level API for TensorFlow.

layers module: This library provides a set of high-level neural networks layers.

linalg module: Public API for tf.linalg namespace.

logging module: Logging utilities.

losses module: Loss operations for use in neural networks.

metrics module: Evaluation-related metrics.

nn module: Neural network support.

profiler module: profiler python module provides APIs to profile TensorFlow models.

python\_io module: Python functions for directly manipulating TFRecord-formatted files.

pywrap\_tensorflow module: A wrapper for TensorFlow SWIG-generated bindings.

resource\_loader module: Resource management library.

saved model module: Convenience functions to save a model.

sets module: Tensorflow set operations.

spectral module: Spectral operators (e.g. DCT, FFT, RFFT).

summary module: Tensor summaries for exporting information about a model.

sysconfig module: System configuration library.

test module: Testing.

tools module

train module: Support for training models.

user\_ops module: All user ops.

# Classes

class AggregationMethod: A class listing aggregation methods used to combine gradients.

class AttrValue

 ${\tt class} \ \ {\tt ConditionalAccumulator}: A \ conditional \ accumulator \ for \ aggregating \ gradients.$ 

class Conditional Accumulator Base: A conditional accumulator for aggregating gradients.

```
class ConfigProto
class DType: Represents the type of the elements in a Tensor.
class DeviceSpec: Represents a (possibly partial) specification for a TensorFlow
device.
class Dimension: Represents the value of one dimension in a TensorShape.
class Event
class FIF0Queue: A queue implementation that dequeues elements in first-in first-
out order.
class FixedLenFeature: Configuration for parsing a fixed-length input feature.
class FixedLenSequenceFeature: Configuration for parsing a variable-length input
feature into a Tensor.
class FixedLengthRecordReader: A Reader that outputs fixed-length records from a
file.
class GPUOptions
class Graph: A TensorFlow computation, represented as a dataflow graph.
class GraphDef
class GraphKeys: Standard names to use for graph collections.
class GraphOptions
class HistogramProto
class IdentityReader: A Reader that outputs the queued work as both the key and
value.
class IndexedSlices: A sparse representation of a set of tensor slices at given
indices.
class InteractiveSession: A TensorFlow Session for use in interactive contexts, such
as a shell.
class LMDBReader: A Reader that outputs the records from a LMDB file.
class LogMessage
class MetaGraphDef
class NameAttrList
class NodeDef
class OpError: A generic error that is raised when TensorFlow execution fails.
```

```
class Operation: Represents a graph node that performs computation on tensors.
class OptimizerOptions
class PaddingFIF0Queue: A FIFOQueue that supports batching variable-sized tensors
by padding.
class PriorityQueue: A queue implementation that dequeues elements in
prioritized order.
class QueueBase: Base class for queue implementations.
class RandomShuffleQueue: A gueue implementation that dequeues elements in a
random order.
class ReaderBase: Base class for different Reader types, that produce a record every
class RegisterGradient: A decorator for registering the gradient function for an op
type.
class RunMetadata
class RunOptions
class Session: A class for running TensorFlow operations.
class SessionLog
class SparseConditionalAccumulator: A conditional accumulator for aggregating
sparse gradients.
class SparseFeature: Configuration for parsing a sparse input feature from
an Example.
class SparseTensor: Represents a sparse tensor.
class SparseTensorValue : SparseTensorValue(indices, values, dense shape)
class Summary
class SummaryMetadata
class TFRecordReader: A Reader that outputs the records from a TFRecords file.
class Tensor: Represents one of the outputs of an Operation.
class TensorArray: Class wrapping dynamic-sized, per-time-step, write-once Tensor
arrays.
class TensorInfo
class TensorShape: Represents the shape of a Tensor.
```

class TextLineReader: A Reader that outputs the lines of a file delimited by newlines.

class VarLenFeature: Configuration for parsing a variable-length input feature.

class Variable: See the Variables How Tofor a high level overview.

class VariableScope : Variable scope object to carry defaults to provide
to get\_variable.

class WholeFileReader: A Reader that outputs the entire contents of a file as a value.

class constant\_initializer: Initializer that generates tensors with constant values.

class name\_scope: A context manager for use when defining a Python op.

class ones\_initializer: Initializer that generates tensors initialized to 1.

class orthogonal\_initializer: Initializer that generates an orthogonal matrix.

class random\_normal\_initializer: Initializer that generates tensors with a normal distribution.

class random\_uniform\_initializer: Initializer that generates tensors with a uniform distribution.

class truncated\_normal\_initializer: Initializer that generates a truncated normal distribution.

class uniform\_unit\_scaling\_initializer: Initializer that generates tensors without scaling variance.

class variable\_scope: A context manager for defining ops that creates variables (layers).

class variance\_scaling\_initializer: Initializer capable of adapting its scale to the shape of weights tensors.

class zeros\_initializer: Initializer that generates tensors initialized to 0.

# **Functions**

Assert (...): Asserts that the given condition is true.

NoGradient (...): Specifies that ops of type op\_type is not differentiable.

NotDifferentiable(...): Specifies that ops of type op\_type is not differentiable.

Print(...) : Prints a list of tensors.

```
abs (...): Computes the absolute value of a tensor.
accumulate n(...): Returns the element-wise sum of a list of tensors.
a\cos(...): Computes acos of x element-wise.
a\cosh(...): Computes inverse hyperbolic cosine of x element-wise.
add(...): Returns x + y element-wise.
add_check_numerics_ops(...): Connect a check_numerics to every floating point
tensor.
add_n(...): Adds all input tensors element-wise.
add_to_collection(...): Wrapper for Graph.add_to_collection() using the default
graph.
all_variables(...): See tf. global_variables. (deprecated)
angle(...): Returns the argument of a complex number.
arg_{max}(...): Returns the index with the largest value across dimensions of a
tensor. (deprecated)
arg_min(...): Returns the index with the smallest value across dimensions of a
tensor. (deprecated)
argmax(...): Returns the index with the largest value across axes of a tensor.
(deprecated arguments)
argmin(...): Returns the index with the smallest value across axes of a tensor.
(deprecated arguments)
as_dtype(...): Converts the given type_value to a DType.
as_string(...): Converts each entry in the given tensor to strings. Supports many
numeric
asin(...): Computes asin of x element-wise.
asinh(...): Computes inverse hyperbolic sine of x element-wise.
assert equal (...): Assert the condition x = y holds element-wise.
assert greater(...): Assert the condition x > y holds element-wise.
assert greater equal (...): Assert the condition x \ge y holds element-wise.
assert_integer(...): Assert that x is of integer dtype.
```

```
assert less (...): Assert the condition x < y holds element-wise.
assert_less_equal(...) : Assert the condition x \le y holds element-wise.
assert negative(...): Assert the condition x < 0 holds element-wise.
assert non negative(...): Assert the condition x >= 0 holds element-wise.
assert_non_positive(...) : Assert the condition x \le 0 holds element-wise.
assert none equal (...): Assert the condition x \neq y holds for all elements.
assert_positive(...): Assert the condition x > 0 holds element-wise.
assert_proper_iterable(...): Static assert that values is a "proper" iterable.
assert_rank(...): Assert x has rank equal to rank.
assert_rank_at_least(...) : Assert x has rank equal to rank or higher.
assert rank in(...): Assert x has rank in ranks.
{\tt assert\_same\_float\_dtype}(\dots): \textbf{Validate and return float type based}
on tensors and dtype.
assert scalar(...)
assert_type(...): Statically asserts that the given Tensor is of the specified type.
assert_variables_initialized(...): Returns an Op to check if variables are initialized.
assign(...): Update 'ref' by assigning 'value' to it.
assign_add(...): Update 'ref' by adding 'value' to it.
assign_sub(...): Update 'ref' by subtracting 'value' from it.
atan(...): Computes atan of x element-wise.
atan2(...): Computes arctangent of y/x element-wise, respecting signs of the
arguments.
atanh(...): Computes inverse hyperbolic tangent of x element-wise.
batch_to_space(...) : BatchToSpace for 4-D tensors of type T.
batch to space nd(...): BatchToSpace for N-D tensors of type T.
betainc (\dots): Compute the regularized incomplete beta integral I_x(a,b).
bincount (...): Counts the number of occurrences of each value in an integer array.
```

```
bitcast(...): Bitcasts a tensor from one type to another without copying data.
boolean_mask(...): Apply boolean mask to tensor. Numpy equivalent
is tensor[mask].
{\tt broadcast\_dynamic\_shape} \, (\dots) : Returns \ the \ broadcasted \ dynamic \ shape
between shape_x and shape_y.
broadcast_static_shape(...): Returns the broadcasted static shape
between shape_x and shape_y.
case (...): Create a case operation.
cast (...): Casts a tensor to a new type.
ceil(...): Returns element-wise smallest integer in not less than x.
check numerics (...): Checks a tensor for NaN and Inf values.
cholesky (...): Computes the Cholesky decomposition of one or more square
matrices.
cholesky_solve(...): Solves systems of linear eqns A X = RHS, given Cholesky
factorizations.
clip_by_average_norm(...): Clips tensor values to a maximum average L2-norm.
clip_by_global_norm(...) : Clips values of multiple tensors by the ratio of the sum of
their norms.
clip by norm(...): Clips tensor values to a maximum L2-norm.
clip_by_value(...) : Clips tensor values to a specified min and max.
colocate_with(...)
complex(...): Converts two real numbers to a complex number.
concat (...): Concatenates tensors along one dimension.
cond(...) : Return true_fn() if the predicate pred is true else false_fn() .
(deprecated arguments)
confusion matrix(...): Computes the confusion matrix from predictions and labels.
conj(...): Returns the complex conjugate of a complex number.
constant (...): Creates a constant tensor.
container(...): Wrapper for Graph. container() using the default graph.
```

```
default graph.
convert_to_tensor(...): Converts the given value to a Tensor.
convert_to_tensor_or_indexed_slices(...): Converts the given object to a Tensor or
an IndexedSlices.
convert_to_tensor_or_sparse_tensor(...): Converts value to a SparseTensor or Tensor.
\cos(...): Computes cos of x element-wise.
\cosh(...): Computes hyperbolic cosine of x element-wise.
count nonzero (...): Computes number of nonzero elements across dimensions of a
tensor.
count up to(...): Increments 'ref' until it reaches 'limit'.
create_partitioned_variables(...) : Create a list of partitioned variables according to
the given slicing.
cross (...): Compute the pairwise cross product.
\operatorname{\mathsf{cumprod}}(\dots): Compute the cumulative product of the tensor x along \operatorname{\mathsf{axis}}.
cumsum(...): Compute the cumulative sum of the tensor x along axis.
decode_base64(...): Decode web-safe base64-encoded strings.
decode_csv(...): Convert CSV records to tensors. Each column maps to one tensor.
decode_json_example(...): Convert JSON-encoded Example records to binary
protocol buffer strings.
decode_raw(...): Reinterpret the bytes of a string as a vector of numbers.
delete_session_tensor(...): Delete the tensor for the given tensor handle.
depth to space (...): DepthToSpace for tensors of type T.
dequantize (...): Dequantize the 'input' tensor into a float Tensor.
deserialize many sparse(...): Deserialize and concatenate SparseTensors from a
serialized minibatch.
device(...): Wrapper for Graph. device() using the default graph.
diag(...): Returns a diagonal tensor with a given diagonal values.
diag_part(...): Returns the diagonal part of the tensor.
```

control\_dependencies(...): Wrapper for Graph.control\_dependencies() using the

```
value of
div(...): Divides x / y elementwise (using Python 2 division operator semantics).
divide(...): Computes Python style division of x by y.
dynamic partition(...): Partitions data into num partitions tensors using indices
from partitions.
dynamic_stitch(...): Interleave the values from the data tensors into a single
tensor.
edit_distance(...): Computes the Levenshtein distance between sequences.
einsum(...): A generalized contraction between tensors of arbitrary dimension.
encode_base64(...): Encode strings into web-safe base64 format.
equal (...): Returns the truth value of (x == y) element-wise.
erf(...): Computes the Gauss error function of x element-wise.
erfc(...): Computes the complementary error function of x element-wise.
\exp(\dots): Computes exponential of x element-wise. y=e^x.
expand_dims(...): Inserts a dimension of 1 into a tensor's shape.
expm1(...): Computes exponential of x - 1 element-wise.
extract_image_patches(...): Extract patches from images and put them in the
"depth" output dimension.
eye (...): Construct an identity matrix, or a batch of matrices.
fake_quant_with_min_max_args(...): Fake-quantize the 'inputs' tensor, type float to
'outputs' tensor of same type.
fake_quant_with_min_max_args_gradient(...) : Compute gradients for a
FakeQuantWithMinMaxArgs operation.
fake_quant_with_min_max_vars(...): Fake-quantize the 'inputs' tensor of type float via
global float scalars min
fake_quant_with_min_max_vars_gradient(...): Compute gradients for a
FakeQuantWithMinMaxVars operation.
fake_quant_with_min_max_vars_per_channel(...): Fake-quantize the 'inputs' tensor of
type float and one of the shapes: [d],
```

digamma (...): Computes Psi, the derivative of Lgamma (the log of the absolute

```
FakeQuantWithMinMaxVarsPerChannel operation.
fft(...): Fast Fourier transform.
fft2d(...): 2D fast Fourier transform.
fft3d(...): 3D fast Fourier transform.
fill(...): Creates a tensor filled with a scalar value.
fixed_size_partitioner(...): Partitioner to specify a fixed number of shards along
given axis.
floor(...): Returns element-wise largest integer not greater than x.
floor_div(...): Returns x // y element-wise.
floordiv(...): Divides x / y elementwise, rounding toward the most negative
integer.
floormod(...): Returns element-wise remainder of division. When x < 0 xor y < 0
fold(...): foldI on the list of tensors unpacked from elems on dimension 0.
foldr(...): foldr on the list of tensors unpacked from elems on dimension 0.
gather(...): Gather slices from params axis according to indices.
gather_nd(...): Gather slices from params into a Tensor with shape specified
by indices.
get_collection(...): Wrapper for Graph.get_collection() using the default graph.
get_collection_ref(...): Wrapper for Graph.get_collection_ref() using the default
graph.
get default graph (...): Returns the default graph for the current thread.
get_default_session(...) : Returns the default session for the current thread.
get_local_variable(...) : Gets an existing local variable or creates a new one.
get_seed(...): Returns the local seeds an operation should use given an op-
specific seed.
{\tt get\_session\_handle}(\dots) : Return the handle of {\tt data} .
get_session_tensor(...): Get the tensor of type dtype by feeding a tensor handle.
```

fake\_quant\_with\_min\_max\_vars\_per\_channel\_gradient(...): Compute gradients for a

```
one.
get_variable_scope(...) : Returns the current variable scope.
global_norm(...): Computes the global norm of multiple tensors.
global variables (...): Returns global variables.
global_variables_initializer(...): Returns an Op that initializes global variables.
glorot normal initializer(...): The Glorot normal initializer, also called Xavier
normal initializer.
glorot uniform initializer (...): The Glorot uniform initializer, also called Xavier
uniform initializer.
gradients (...): Constructs symbolic derivatives of sum of ys w.r.t. x in xs.
greater(...): Returns the truth value of (x > y) element-wise.
greater_{equal}(...): Returns the truth value of (x >= y) element-wise.
group(...): Create an op that groups multiple operations.
hessians (...): Constructs the Hessian of sum of ys with respect to x in xs.
histogram_fixed_width(...): Return histogram of values.
identity(...): Return a tensor with the same shape and contents as input.
identity_n(...): Returns a list of tensors with the same shapes and contents as the
input
ifft(...): Inverse fast Fourier transform.
ifft2d(...): Inverse 2D fast Fourier transform.
ifft3d(...): Inverse 3D fast Fourier transform.
igamma(...): Compute the lower regularized incomplete Gamma function Q(a, x).
igammac (...): Compute the upper regularized incomplete Gamma function Q(a,
x).
imag(...): Returns the imaginary part of a complex number.
import_graph_def(...): Imports the graph from graph_def into the current
default Graph.
```

get\_variable(...) : Gets an existing variable with these parameters or create a new

```
graph. (deprecated)
initialize_all_variables(...): See tf. global_variables_initializer. (deprecated)
initialize_local_variables(...): See tf. local_variables_initializer. (deprecated)
initialize variables (...): See tf. variables initializer. (deprecated)
invert_permutation(...) : Computes the inverse permutation of a tensor.
is finite(...): Returns which elements of x are finite.
is \inf(...): Returns which elements of x are Inf.
is nan(...): Returns which elements of x are NaN.
is\_non\_decreasing(...): Returns True if x is non-decreasing.
is_numeric_tensor(...)
is_strictly_increasing(...): Returns True if x is strictly increasing.
is variable initialized(...): Tests if a variable has been initialized.
location beta(...): Computes ln(|Beta(x)|), reducing along the last dimension.
less(...): Returns the truth value of (x < y) element-wise.
less\_equal(...): Returns the truth value of (x <= y) element-wise.
lgamma (...): Computes the log of the absolute value of Gamma (x) element-wise.
lin space (...): Generates values in an interval.
linspace (...): Generates values in an interval.
load_file_system_library(...) : Loads a TensorFlow plugin, containing file system
implementation.
load_op_library(...) : Loads a TensorFlow plugin, containing custom ops and
kernels.
local variables (...): Returns local variables.
local variables initializer(...): Returns an Op that initializes all local variables.
log(...): Computes natural logarithm of x element-wise.
log1p(...): Computes natural logarithm of (1 + x) element-wise.
log_sigmoid(...): Computes log sigmoid of x element-wise.
```

initialize\_all\_tables(...): Returns an Op that initializes all tables of the default

```
logical\_and(...): Returns the truth value of x AND y element-wise.
logical not(...): Returns the truth value of NOT x element-wise.
logical_{or}(...): Returns the truth value of x OR y element-wise.
logical\_xor(...) : x ^ y = (x | y) & ~(x & y).
make_ndarray(...) : Create a numpy ndarray from a tensor.
make_template(...): Given an arbitrary function, wrap it so that it does variable
sharing.
make_tensor_proto(...) : Create a TensorProto.
map_fn(...): map on the list of tensors unpacked from elems on dimension 0.
matching_files(...): Returns the set of files matching one or more glob patterns.
matmul(...): Multiplies matrix a by matrix b, producing a * b.
matrix_band_part(...): Copy a tensor setting everything outside a central band in
each innermost matrix
matrix_determinant(...) : Computes the determinant of one or more square
matrices.
matrix_diag(...) : Returns a batched diagonal tensor with a given batched diagonal
values.
matrix_diag_part(...) : Returns the batched diagonal part of a batched tensor.
matrix_inverse(...) : Computes the inverse of one or more square invertible
matrices or their
matrix set diag(...): Returns a batched matrix tensor with new batched diagonal
values.
matrix solve(...): Solves systems of linear equations.
matrix_solve_1s(...) : Solves one or more linear least-squares problems.
matrix transpose (...): Transposes last two dimensions of tensor a.
matrix_triangular_solve(...) : Solves systems of linear equations with upper or
lower triangular matrices by
\max_{x \in \mathcal{X}} (x, y) = x = x  (i.e. x > y ? x : y) element-wise.
meshgrid(...): Broadcasts parameters for evaluation on an N-D grid.
```

```
min_max_variable_partitioner(...): Partitioner to allocate minimum size per slice.
minimum(...): Returns the min of x and y (i.e. x < y? x:y) element-wise.
mod(...): Returns element-wise remainder of division. When x < 0 xor y < 0 is
model_variables(...): Returns all variables in the MODEL VARIABLES collection.
moving average variables (...): Returns all variables that maintain their moving
averages.
multinomial(...): Draws samples from a multinomial distribution.
multiply(...): Returns x * y element-wise.
negative (...): Computes numerical negative value element-wise.
no_{op}(...): Does nothing. Only useful as a placeholder for control edges.
no regularizer(...): Use this function to prevent regularization of variables.
norm(...): Computes the norm of vectors, matrices, and tensors.
not_{equal}(...): Returns the truth value of (x != y) element-wise.
one hot (...): Returns a one-hot tensor.
ones (...): Creates a tensor with all elements set to 1.
ones like(...): Creates a tensor with all elements set to 1.
op_scope (...): DEPRECATED. Same as name scope above, just different argument
order.
pad(...): Pads a tensor.
parallel stack(...): Stacks a list of rank- R tensors into one rank- (R+1) tensor in
parallel.
parse example (...): Parses Example protos into a dict of tensors.
parse_single_example(...): Parses a single Example proto.
parse single sequence example (...): Parses a single SequenceExample proto.
parse_tensor(...): Transforms a serialized tensorflow. Tensor Proto proto into a
Tensor.
placeholder(...): Inserts a placeholder for a tensor that will be always fed.
placeholder with default(...): A placeholder op that passes through input when its
output is not fed.
```

```
polygamma (...): Compute the polygamma function \psi^{(n)}(x).
pow(...): Computes the power of one value to another.
py_func(...): Wraps a python function and uses it as a TensorFlow op.
qr(...): Computes the QR decompositions of one or more matrices.
quantize_v2(...): Quantize the 'input' tensor of type float to 'output' tensor of
type 'T'.
quantized_concat(...): Concatenates quantized tensors along one dimension.
random_crop(...): Randomly crops a tensor to a given size.
random_gamma (...): Draws shape samples from each of the given Gamma
distribution(s).
random_normal(...): Outputs random values from a normal distribution.
random poisson(...): Draws shape samples from each of the given Poisson
distribution(s).
random shuffle(...): Randomly shuffles a tensor along its first dimension.
random_uniform(...): Outputs random values from a uniform distribution.
range(...): Creates a sequence of numbers.
rank(...): Returns the rank of a tensor.
read file(...): Reads and outputs the entire contents of the input filename.
real (...): Returns the real part of a complex number.
realdiv(...): Returns x / y element-wise for real types.
reciprocal(...): Computes the reciprocal of x element-wise.
reduce all(...): Computes the "logical and" of elements across dimensions of a
tensor.
reduce any (...): Computes the "logical or" of elements across dimensions of a
tensor.
reduce join(...): Joins a string Tensor across the given dimensions.
reduce_logsumexp(...) : Computes log(sum(exp(elements across dimensions of a
tensor))).
```

```
tensor.
reduce mean(...): Computes the mean of elements across dimensions of a tensor.
reduce_min(...): Computes the minimum of elements across dimensions of a
tensor.
reduce_prod(...): Computes the product of elements across dimensions of a
tensor.
reduce_sum(...) : Computes the sum of elements across dimensions of a tensor.
register_tensor_conversion_function(...): Registers a function for converting objects
of base type to Tensor.
report_uninitialized_variables(...) : Adds ops to list the names of uninitialized
variables.
required_space_to_batch_paddings(...): Calculate padding required to make
block shape divide input shape.
reset_default_graph(...) : Clears the default graph stack and resets the global
default graph.
reshape (...): Reshapes a tensor.
reverse(...): Reverses specific dimensions of a tensor.
reverse_sequence(...): Reverses variable length slices.
reverse_v2(...) : Reverses specific dimensions of a tensor.
rint (...): Returns element-wise integer closest to x.
round(...): Rounds the values of a tensor to the nearest integer, element-wise.
rsgrt(...): Computes reciprocal of square root of x element-wise.
saturate_cast(...): Performs a safe saturating cast of value to dtype.
scalar mul(...): Multiplies a scalar times a Tensor or IndexedSlices object.
scan (...): scan on the list of tensors unpacked from elems on dimension 0.
scatter add(...): Adds sparse updates to a variable reference.
scatter_div(...) : Divides a variable reference by sparse updates.
scatter mul(...): Multiplies sparse updates into a variable reference.
```

reduce\_max(...): Computes the maximum of elements across dimensions of a

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to indices.
scatter_nd_add(...) : Applies sparse addition between updates and individual values
or slices
scatter_nd_sub(...) : Applies sparse subtraction between updates and individual
values or slices
scatter_nd_update(...): Applies sparse updates to individual values or slices within a
given
scatter_sub(...): Subtracts sparse updates to a variable reference.
scatter_update(...): Applies sparse updates to a variable reference.
segment_max(...): Computes the maximum along segments of a tensor.
segment_mean(...) : Computes the mean along segments of a tensor.
segment min(...): Computes the minimum along segments of a tensor.
segment_prod(...): Computes the product along segments of a tensor.
segment sum(...): Computes the sum along segments of a tensor.
self_adjoint_eig(...): Computes the eigen decomposition of a batch of self-
adjoint matrices.
self_adjoint_eigvals(...) : Computes the eigenvalues of one or more self-adjoint
matrices.
sequence_mask(...) : Returns a mask tensor representing the first N positions of
each cell.
serialize_many_sparse(...): Serialize an N-minibatch SparseTensor into an [N,
3] string Tensor.
serialize_sparse(...): Serialize a SparseTensor into a string 3-vector (1-D Tensor)
object.
serialize tensor(...): Transforms a Tensor into a serialized TensorProto proto.
set random seed(...): Sets the graph-level random seed.
setdiff1d(...): Computes the difference between two lists of numbers or strings.
shape(...): Returns the shape of a tensor.
shape_n(...): Returns shape of tensors.
```

scatter\_nd(...) : Scatter updates into a new (initially zero) tensor according

```
sigmoid(...): Computes sigmoid of x element-wise.
sign(...): Returns an element-wise indication of the sign of a number.
sin(...): Computes sin of x element-wise.
sinh(...): Computes hyperbolic sine of x element-wise.
size(...): Returns the size of a tensor.
slice(...): Extracts a slice from a tensor.
space_to_batch(...) : SpaceToBatch for 4-D tensors of type T.
space_to_batch_nd(...) : SpaceToBatch for N-D tensors of type T.
space_to_depth(...) : SpaceToDepth for tensors of type T.
sparse_add(...) : Adds two tensors, at least one of each is a SparseTensor.
sparse_concat(...) : Concatenates a list of SparseTensor along the specified
dimension.
sparse_fill_empty_rows(...): Fills empty rows in the input 2-D SparseTensor with a
default value.
sparse mask(...): Masks elements of IndexedSlices.
sparse_matmul(...): Multiply matrix "a" by matrix "b".
sparse maximum(...): Returns the element-wise max of two SparseTensors.
sparse_merge(...) : Combines a batch of feature ids and values into a
single SparseTensor.
sparse_minimum(...): Returns the element-wise min of two SparseTensors.
sparse_placeholder(...) : Inserts a placeholder for a sparse tensor that will be
always fed.
sparse reduce max(...): Computes the max of elements across dimensions of a
SparseTensor.
sparse_reduce_max_sparse(...): Computes the max of elements across dimensions of
a SparseTensor.
sparse reduce sum(...): Computes the sum of elements across dimensions of a
SparseTensor.
sparse reduce sum sparse (...): Computes the sum of elements across dimensions of
a SparseTensor.
```

```
sparse_reorder(...) : Reorders a SparseTensor into the canonical, row-major
ordering.
sparse_reset_shape(...) : Resets the shape of a SparseTensor with indices and values
unchanged.
sparse_reshape(...): Reshapes a SparseTensor to represent values in a new dense
shape.
sparse_retain(...): Retains specified non-empty values within a SparseTensor.
sparse segment mean(...): Computes the mean along sparse segments of a tensor.
sparse_segment_sqrt_n(...): Computes the sum along sparse segments of a tensor
divided by the sqrt of N.
sparse_segment_sum(...): Computes the sum along sparse segments of a tensor.
sparse slice(...): Slice a SparseTensor based on the start and 'size.
sparse softmax(...): Applies softmax to a batched N-D SparseTensor.
sparse_split(...): Split a SparseTensor into num_split tensors along axis.
sparse tensor dense matmul (...): Multiply SparseTensor (of rank 2) "A" by dense
matrix "B".
sparse tensor to dense (...): Converts a SparseTensor into a dense tensor.
sparse_to_dense(...): Converts a sparse representation into a dense tensor.
sparse_to_indicator(...): Converts a SparseTensor of ids into a dense bool indicator
tensor.
sparse_transpose(...): Transposes a SparseTensor
split(...) : Splits a tensor into sub tensors.
sqrt(...): Computes square root of x element-wise.
square(...): Computes square of x element-wise.
squared\_difference(...): Returns (x - y)(x - y) element-wise.
squeeze (...): Removes dimensions of size 1 from the shape of a tensor.
stack(...): Stacks a list of rank-R tensors into one rank-(R+1) tensor.
stop_gradient(...) : Stops gradient computation.
```

```
indexing).
string_join(...) : Joins the strings in the given list of string tensors into one tensor;
string_split(...): Split elements of source based on delimiter into a SparseTensor.
string to hash bucket (...): Converts each string in the input Tensor to its hash
mod by a number of buckets.
string_to_hash_bucket_fast(...) : Converts each string in the input Tensor to its hash
mod by a number of buckets.
string_to_hash_bucket_strong(...) : Converts each string in the input Tensor to its
hash mod by a number of buckets.
string_to_number(...): Converts each string in the input Tensor to the specified
numeric type.
substr(...) : Return substrings from Tensor of strings.
subtract(...) : Returns x - y element-wise.
svd(...): Computes the singular value decompositions of one or more matrices.
tables_initializer(...): Returns an Op that initializes all tables of the default
graph.
tan(...): Computes tan of x element-wise.
tanh(...): Computes hyperbolic tangent of x element-wise.
tensordot (...): Tensor contraction of a and b along specified axes.
tile(...): Constructs a tensor by tiling a given tensor.
to_bfloat16(...): Casts a tensor to type bfloat16.
to_double(...): Casts a tensor to type float64.
to_float(...): Casts a tensor to type float32.
to_int32(...): Casts a tensor to type int32.
to_{int64}(...): Casts a tensor to type int64.
trace(...): Compute the trace of a tensor x.
trainable_variables(...): Returns all variables created with trainable=True.
transpose (...): Transposes a. Permutes the dimensions according to perm.
```

strided\_slice(...) : Extracts a strided slice of a tensor (generalized python array

```
truediv(...): Divides x / y elementwise (using Python 3 division operator
semantics).
truncated_normal(...): Outputs random values from a truncated normal
distribution.
truncatediv(...): Returns x / y element-wise for integer types.
truncatemod(...): Returns element-wise remainder of division. This emulates C
semantics in that
tuple(...): Group tensors together.
unique (...): Finds unique elements in a 1-D tensor.
unique_with_counts(...) : Finds unique elements in a 1-D tensor.
unsorted segment max(...): Computes the Max along segments of a tensor.
unsorted_segment_sum(...): Computes the sum along segments of a tensor.
unstack(...): Unpacks the given dimension of a rank-R tensor into rank-(R-
1) tensors.
variable axis size partitioner (...): Get a partitioner for VariableScope to keep
shards below max_shard_bytes.
variable_op_scope(...) : Deprecated: context manager for defining an op that
creates variables.
variables_initializer(...): Returns an Op that initializes a list of variables.
verify_tensor_all_finite(...): Assert that the tensor does not contain any NaN's or
Inf's.
where (...): Return the elements, either from x or y, depending on the condition.
while loop(...): Repeat body while the condition cond is true.
write file (...): Writes contents to the file at input filename. Creates file and
recursively
zeros (...): Creates a tensor with all elements set to zero.
zeros like(...): Creates a tensor with all elements set to zero.
zeta(...): Compute the Hurwitz zeta function \zeta(x,q).
```