TopogrElow

TensorFlow API r1.4

Module: tf.train

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Modules

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Defined in tensorflow/python/training/training.py.

Support for training models.

See the Training guide.

Modules

queue_runner module: Create threads to run multiple enqueue ops.

Classes

class AdadeltaOptimizer: Optimizer that implements the Adadelta algorithm.

class AdagradDAOptimizer: Adagrad Dual Averaging algorithm for sparse linear models.

class AdagradOptimizer: Optimizer that implements the Adagrad algorithm.

class AdamOptimizer: Optimizer that implements the Adam algorithm.

class BytesList

class CheckpointSaverHook: Saves checkpoints every N steps or seconds.

class CheckpointSaverListener: Interface for listeners that take action before or after checkpoint save.

class ChiefSessionCreator : Creates a tf.Session for a chief.

class ClusterDef

class ClusterSpec: Represents a cluster as a set of "tasks", organized into "jobs".

class Coordinator: A coordinator for threads.

class Example

class ExponentialMovingAverage: Maintains moving averages of variables by employing an exponential decay.

class Feature

class FeatureList

class FeatureLists

class Features

class FeedFnHook : Runs feed_fn and sets the feed_dict accordingly. class FinalOpsHook: A hook which evaluates Tensors at the end of a session. class FloatList class FtrlOptimizer: Optimizer that implements the FTRL algorithm. class GlobalStepWaiterHook : Delays execution until global step reaches wait_until_step . class GradientDescentOptimizer: Optimizer that implements the gradient descent algorithm. class Int64List class JobDef class LoggingTensorHook: Prints the given tensors every N local steps, every N seconds, or at end. **class LooperThread**: A thread that runs code repeatedly, optionally on a timer. **class MomentumOptimizer**: Optimizer that implements the Momentum algorithm. class MonitoredSession: Session-like object that handles initialization, recovery and hooks. class NanLossDuringTrainingError class NanTensorHook: Monitors the loss tensor and stops training if loss is NaN. class Optimizer : Base class for optimizers. class ProfilerHook: Captures CPU/GPU profiling information every N steps or seconds. class ProximalAdagradOptimizer: Optimizer that implements the Proximal Adagrad algorithm. class ProximalGradientDescentOptimizer: Optimizer that implements the proximal gradient descent algorithm. class QueueRunner: Holds a list of enqueue operations for a queue, each to be run in a thread. **class** RMSPropOptimizer: Optimizer that implements the RMSProp algorithm. class Saver: Saves and restores variables. class SaverDef class Scaffold: Structure to create or gather pieces commonly needed to train a model. class SecondOrStepTimer: Timer that triggers at most once every N seconds or once every N steps. class SequenceExample class Server: An in-process TensorFlow server, for use in distributed training. class ServerDef class SessionCreator: A factory for tf. Session. class SessionManager: Training helper that restores from checkpoint and creates session. class SessionRunArgs: Represents arguments to be added to a Session.run() call. class SessionRunContext: Provides information about the session.run() call being made. **class** SessionRunHook: Hook to extend calls to MonitoredSession.run(). class SessionRunValues : Contains the results of Session.run() .

```
class SingularMonitoredSession : Session-like object that handles initialization, restoring, and hooks.

class StepCounterHook : Hook that counts steps per second.

class StopAtStepHook : Hook that requests stop at a specified step.

class SummarySaverHook : Saves summaries every N steps.

class Supervisor : A training helper that checkpoints models and computes summaries.

class SyncReplicasOptimizer : Class to synchronize, aggregate gradients and pass them to the optimizer.

class WorkerSessionCreator : Creates a tf.Session for a worker.
```

Functions

```
MonitoredTrainingSession(...): Creates a MonitoredSession for training.
NewCheckpointReader(...)
add_queue_runner(...): Adds a QueueRunner to a collection in the graph.
assert_global_step(...): Asserts global_step_tensor is a scalar int Variable or Tensor.
basic_train_loop(...): Basic loop to train a model.
batch(...) : Creates batches of tensors in tensors .
batch_join(...): Runs a list of tensors to fill a queue to create batches of examples.
checkpoint_exists(...): Checks whether a V1 or V2 checkpoint exists with the specified prefix.
create_global_step(...) : Create global step tensor in graph.
do_quantize_training_on_graphdef(...)
exponential_decay(...): Applies exponential decay to the learning rate.
export_meta_graph(...): Returns MetaGraphDef proto. Optionally writes it to filename.
generate_checkpoint_state_proto(...) : Generates a checkpoint state proto.
get_checkpoint_mtimes(...): Returns the mtimes (modification timestamps) of the checkpoints.
get_checkpoint_state(...): Returns CheckpointState proto from the "checkpoint" file.
get_global_step(...) : Get the global step tensor.
get_or_create_global_step(...) : Returns and create (if necessary) the global step tensor.
global_step(...): Small helper to get the global step.
import_meta_graph(...): Recreates a Graph saved in a MetaGraphDef proto.
init_from_checkpoint(...): Initializes current variables with tensors loaded from given checkpoint.
input_producer(...): Output the rows of input_tensor to a queue for an input pipeline.
inverse_time_decay(...): Applies inverse time decay to the initial learning rate.
latest_checkpoint(...): Finds the filename of latest saved checkpoint file.
limit_epochs(...): Returns tensor num_epochs times and then raises an OutOfRange error.
```

```
list_variables(...): Returns list of all variables in the checkpoint.
load_checkpoint(...): Returns CheckpointReader for checkpoint found in ckpt_dir_or_file.
load_variable(...): Returns the tensor value of the given variable in the checkpoint.
match_filenames_once(...): Save the list of files matching pattern, so it is only computed once.
maybe_batch(...): Conditionally creates batches of tensors based on keep_input.
maybe_batch_join(...): Runs a list of tensors to conditionally fill a queue to create batches.
maybe_shuffle_batch(...): Creates batches by randomly shuffling conditionally-enqueued tensors.
maybe_shuffle_batch_join(...): Create batches by randomly shuffling conditionally-enqueued tensors.
natural_exp_decay(...): Applies natural exponential decay to the initial learning rate.
piecewise_constant(...): Piecewise constant from boundaries and interval values.
polynomial_decay(...): Applies a polynomial decay to the learning rate.
range_input_producer(...): Produces the integers from 0 to limit-1 in a queue.
replica_device_setter(...): Return a device function to use when building a Graph for replicas.
sdca_fprint(...): Computes fingerprints of the input strings.
sdca_optimizer(...): Distributed version of Stochastic Dual Coordinate Ascent (SDCA) optimizer for
sdca_shrink_l1(...): Applies L1 regularization shrink step on the parameters.
shuffle_batch(...): Creates batches by randomly shuffling tensors.
shuffle_batch_join(...) : Create batches by randomly shuffling tensors.
slice_input_producer(...): Produces a slice of each Tensor in tensor_list.
start_queue_runners(...): Starts all queue runners collected in the graph.
string_input_producer(...): Output strings (e.g. filenames) to a queue for an input pipeline.
summary_iterator(...): An iterator for reading Event protocol buffers from an event file.
update_checkpoint_state(...) : Updates the content of the 'checkpoint' file.
write_graph(...) : Writes a graph proto to a file.
```

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