tf.contrib.opt.ScipyOptimizerInterface

Class ScipyOptimizerInterface

Inherits From: ExternalOptimizerInterface

(https://www.tensorflow.org/api_docs/python/tf/contrib/opt/ExternalOptimizerInterface)

Defined in tensorflow/contrib/opt/python/training/external_optimizer.py

(https://www.github.com/tensorflow/tensorflow/blob/r1.10/tensorflow/contrib/opt/python/training/extern al_optimizer.py)

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Wrapper allowing scipy.optimize.minimize to operate a <u>tf.Session</u>

(https://www.tensorflow.org/api_docs/python/tf/Session).

Example:

```
vector = tf.Variable([7., 7.], 'vector')

# Make vector norm as small as possible.
loss = tf.reduce_sum(tf.square(vector))

optimizer = ScipyOptimizerInterface(loss, options={'maxiter': 100})

with tf.Session() as session:
    optimizer.minimize(session)

# The value of vector should now be [0., 0.].
```

Example with simple bound constraints:

```
vector = tf.Variable([7., 7.], 'vector')

# Make vector norm as small as possible.
loss = tf.reduce_sum(tf.square(vector))

optimizer = ScipyOptimizerInterface(
    loss, var_to_bounds={vector: ([1, 2], np.infty)})
```

```
with tf.Session() as session:
  optimizer.minimize(session)
# The value of vector should now be [1., 2.].
```

Example with more complicated constraints:

```
vector = tf.Variable([7., 7.], 'vector')

# Make vector norm as small as possible.
loss = tf.reduce_sum(tf.square(vector))
# Ensure the vector's y component is = 1.
equalities = [vector[1] - 1.]
# Ensure the vector's x component is >= 1.
inequalities = [vector[0] - 1.]

# Our default SciPy optimization algorithm, L-BFGS-B, does not support
# general constraints. Thus we use SLSQP instead.
optimizer = ScipyOptimizerInterface(
    loss, equalities=equalities, inequalities=inequalities, method='SLSQP')

with tf.Session() as session:
    optimizer.minimize(session)

# The value of vector should now be [1., 1.].
```

Methods

__init__

```
__init__(
    loss,
    var_list=None,
    equalities=None,
    inequalities=None,
    var_to_bounds=None,
    **optimizer_kwargs
)
```

Initialize a new interface instance.

Args:

- loss: A scalar Tensor to be minimized.
- var_list: Optional list of Variable objects to update to minimize loss. Defaults to the list of variables collected in the graph under the key GraphKeys.TRAINABLE_VARIABLES.
- equalities: Optional list of equality constraint scalar Tensors to be held equal to zero.
- **inequalities**: Optional **list** of inequality constraint scalar **Tensor**s to be held nonnegative.
- var_to_bounds: Optional dict where each key is an optimization Variable and each corresponding value is a length-2 tuple of (low, high) bounds. Although enforcing this kind of simple constraint could be accomplished with the inequalities arg, not all optimization algorithms support general inequality constraints, e.g. L-BFGS-B. Both low and high can either be numbers or anything convertible to a NumPy array that can be broadcast to the shape of var (using np.broadcast_to). To indicate that there is no bound, use None (or +/- np.infty). For example, if var is a 2x3 matrix, then any of the following corresponding bounds could be supplied:
 - (0, np.infty): Each element of var held positive.
 - (-np.infty, [1, 2]): First column less than 1, second column less than 2.
 - (-np.infty, [[1], [2], [3]]): First row less than 1, second row less than 2, etc.
 - (-np.infty, [[1, 2, 3], [4, 5, 6]]): Entry var[0, 0] less than 1, var[0, 1] less than 2, etc.
- **optimizer_kwargs: Other subclass-specific keyword arguments.

minimize

```
minimize(
    session=None,
    feed_dict=None,
    fetches=None,
    step_callback=None,
    loss_callback=None,
    **run_kwargs
)
```

Minimize a scalar Tensor.

Variables subject to optimization are updated in-place at the end of optimization.

Note that this method does *not* just return a minimization **Op**, unlike **Optimizer.minimize()**; instead it actually performs minimization by executing commands to control a **Session**.

Args:

- session: A Session instance.
- feed_dict: A feed dict to be passed to calls to session.run.
- fetches: A list of Tensors to fetch and supply to loss_callback as positional arguments.
- **step_callback**: A function to be called at each optimization step; arguments are the current values of all optimization variables flattened into a single vector.
- **loss_callback**: A function to be called every time the loss and gradients are computed, with evaluated fetches supplied as positional arguments.
- **run_kwargs: kwargs to pass to session.run.

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