TancarFlow

TensorFlow API r1.4

tf.train.FinalOpsHook

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Class FinalOpsHook

Inherits From: SessionRunHook

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

See the guide: Training > Training Hooks

A hook which evaluates **Tensors** at the end of a session.

Properties

final_ops_values

Methods

__init__

```
__init__(
   final_ops,
   final_ops_feed_dict=None
)
```

Initializes FinalOpHook with ops to run at the end of the session.

Args:

- final_ops: A single Tensor, a list of Tensors or a dictionary of names to Tensors.
- final_ops_feed_dict: A feed dictionary to use when running final_ops_dict.

after_create_session

```
after_create_session(
    session,
    coord
)
```

Called when new TensorFlow session is created.

This is called to signal the hooks that a new session has been created. This has two essential differences with the situation in which **begin** is called:

- When this is called, the graph is finalized and ops can no longer be added to the graph.
- This method will also be called as a result of recovering a wrapped session, not only at the beginning of the overall session.

Args:

- session: A TensorFlow Session that has been created.
- coord: A Coordinator object which keeps track of all threads.

after_run

```
after_run(
    run_context,
    run_values
)
```

Called after each call to run().

The run_values argument contains results of requested ops/tensors by before_run().

The run_context argument is the same one send to before_run call. run_context.request_stop() can be called to stop the iteration.

If session.run() raises any exceptions then after_run() is not called.

Args:

- run_context: A SessionRunContext object.
- run_values : A SessionRunValues object.

before_run

```
before_run(run_context)
```

Called before each call to run().

You can return from this call a SessionRunArgs object indicating ops or tensors to add to the upcoming run() call. These ops/tensors will be run together with the ops/tensors originally passed to the original run() call. The run args you return can also contain feeds to be added to the run() call.

The **run_context** argument is a **SessionRunContext** that provides information about the upcoming **run()** call: the originally requested op/tensors, the TensorFlow Session.

At this point graph is finalized and you can not add ops.

Args:

run_context: A SessionRunContext object.

Returns:

None or a SessionRunArgs object.

begin

begin()

Called once before using the session.

When called, the default graph is the one that will be launched in the session. The hook can modify the graph by adding new operations to it. After the **begin()** call the graph will be finalized and the other callbacks can not modify the graph anymore. Second call of **begin()** on the same graph, should not change the graph.

end

end(session)

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