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https://www.tensorflow.org/api_docs/python/tf/VariableSynchronization

Indicates when a distributed variable will be synced.

Code Examples

```
>>> temp_grad=[tf.Variable([0.], trainable=False,  
...  
synchronization=tf.VariableSynchronization.ON_READ,  
...                aggregation=tf.VariableAggregation.MEAN  
...                )]
```

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>>> temp_grad=[tf.Variable([0.], trainable=False,  
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Documentation

Indicates when a distributed variable will be synced.

View aliases

Compat aliases for migration

See

Migration guide for
more details.

`tf.compat.v1.VariableSynchronization`

- **AUTO**: Indicates that the synchronization will be determined by the current

`DistributionStrategy` (eg. With `MirroredStrategy` this would be `ON_WRITE`).

- **NONE**: Indicates that there will only be one copy of the variable, so

there is no need to sync.

- **ON_WRITE**: Indicates that the variable will be updated across devices

every time it is written.

- **ON_READ**: Indicates that the variable will be aggregated across devices

when it is read (eg. when checkpointing or when evaluating an op that uses the variable).

Example:

ON_READ: Indicates that the variable will be aggregated across devices when it is read (eg. when checkpointing or when evaluating an op that uses the variable).

Example:

`## Class Variables`