## TensorFlow

TensorFlow API r1.4

tf.train.update\_checkpoint\_state

```
update_checkpoint_state(
    save_dir,
    model_checkpoint_path,
    all_model_checkpoint_paths=None,
    latest_filename=None
)
```

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

See the guide: Variables > Saving and Restoring Variables

Updates the content of the 'checkpoint' file.

This updates the checkpoint file containing a CheckpointState proto.

## Args:

- save\_dir: Directory where the model was saved.
- model\_checkpoint\_path: The checkpoint file.
- all\_model\_checkpoint\_paths: List of strings. Paths to all not-yet-deleted checkpoints, sorted from oldest to newest. If this is a non-empty list, the last element must be equal to model\_checkpoint\_path. These paths are also saved in the CheckpointState proto.
- latest\_filename: Optional name of the checkpoint file. Default to 'checkpoint'.

## Raises:

• RuntimeError: If any of the model checkpoint paths conflict with the file containing CheckpointSate.

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Last updated November 2, 2017.

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