# 1. System information

- OS Platform and Distribution (e.g., Linux Ubuntu 16.04):
- TensorFlow installation (pip package or built from source):
- TensorFlow library (version, if pip package or github SHA, if built from source):

## 2. Code

Provide code to help us reproduce your issues using one of the following options:

### **Option A: Reference colab notebooks**

- 1. Reference TensorFlow Model Colab: Demonstrate how to build your TF model.
- 2. Reference <u>TensorFlow Lite Model Colab</u>: Demonstrate how to convert your TF model to a TF Lite model (with quantization, if used) and run TFLite Inference (if possible).

(You can paste links or attach files by dragging & dropping them below)

- Provide links to your updated versions of the above two colab notebooks.
- Provide links to your TensorFlow model and (optionally) TensorFlow Lite Model.

#### Option B: Paste your code here or provide a link to a custom end-to-end colab

(You can paste links or attach files by dragging & dropping them below)

- Include code to invoke the TFLite Converter Python API and the errors.
- Provide links to your TensorFlow model and (optionally) TensorFlow Lite Model.

# 3. Failure after conversion

If the conversion is successful, but the generated model is wrong, then state what is wrong:

- Model produces wrong results and/or has lesser accuracy.
- Model produces correct results, but it is slower than expected.

## 4. (optional) RNN conversion support

If converting TF RNN to TFLite fused RNN ops, please prefix [RNN] in the title.

# 5. (optional) Any other info / logs

Include any logs or source code that would be helpful to diagnose the problem. If including tracebacks, please include the full traceback. Large logs and files should be attached.