TopogrElow

TensorFlow API r1.4

tf.estimator.export.build_parsing_serving_input_receiver_fn

```
build_parsing_serving_input_receiver_fn(
    feature_spec,
    default_batch_size=None
)
```

Defined in tensorflow/python/estimator/export/export.py.

Build a serving_input_receiver_fn expecting fed tf.Examples.

Creates a serving_input_receiver_fn that expects a serialized tf.Example fed into a string placeholder. The function parses the tf.Example according to the provided feature_spec, and returns all parsed Tensors as features.

Args:

- feature_spec : a dict of string to VarLenFeature / FixedLenFeature .
- default_batch_size: the number of query examples expected per batch. Leave unset for variable batch size (recommended).

Returns:

A serving_input_receiver_fn suitable for use in serving.

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