TancarFlow

TensorFlow API r1.4

tf.contrib.crf.crf_log_norm

```
crf_log_norm(
   inputs,
   sequence_lengths,
   transition_params
)
```

Defined in tensorflow/contrib/crf/python/ops/crf.py.

See the guide: CRF (contrib)

Computes the normalization for a CRF.

Args:

- inputs: A [batch_size, max_seq_len, num_tags] tensor of unary potentials to use as input to the CRF layer.
- sequence_lengths : A [batch_size] vector of true sequence lengths.
- transition_params: A [num_tags, num_tags] transition matrix.

Returns:

• log_norm: A [batch_size] vector of normalizers for a CRF.

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