

RNNBase#

<https://pytorch.org/docs/stable/generated/torch.nn.RNNBase.html#torch.nn.RNNBase>

Description:

Base class for RNN modules (RNN, LSTM, GRU). Implements aspects of RNNs shared by the RNN, LSTM, and GRU classes, such as module initialization and utility methods for parameter storage management. The forward method is not implemented by the RNNBase class.

Function Signature

```
class torch.nn.RNNBase(mode, input_size, hidden_size,  
num_layers=1, bias=True, batch_first=False, dropout=0.0,  
bidirectional=False, proj_size=0, device=None, dtype=None)  
[source]#  
  
flatten_parameters()[source]#
```

Notes & Warnings

NOTE

Note The forward method is not implemented by the RNNBase class.

NOTE

Note LSTM and GRU classes override some methods implemented by RNNBase.

Detailed Documentation

Documentation

Base class for RNN modules (RNN, LSTM, GRU).

Implements aspects of RNNs shared by the RNN, LSTM, and GRU classes, such as module initialization and utility methods for parameter storage management.

The forward method is not implemented by the RNNBase class.

LSTM and GRU classes override some methods implemented by RNNBase.

Reset parameter data pointer so that they can use faster code paths.

Right now, this works only if the module is on the GPU and cuDNN is enabled. Otherwise, it's a no-op.
