

StackLevelInputFeatures	input:	[(None, 80, 9)]
InputLayer	output:	[(None, 80, 9)]



MaskingLayer	input:	(None, 80, 9)
Masking	output:	(None, 80, 9)



transformer_encoder	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



transformer_encoder_1	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



transformer_encoder_2	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



transformer_encoder_3	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



transformer_encoder_4	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



transformer_encoder_5	input:	(None, 80, 9)
TransformerEncoder	output:	((None, 80, 9), (None, 4, 80, 80))



FinalLayerNorm	input:	(None, 80, 9)
LayerNormalization	output:	(None, 80, 9)



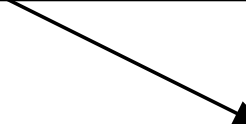
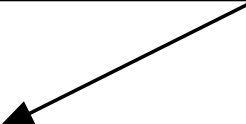
ReduceStackDimensionViaSummation	input:	(None, 80, 9)
Lambda	output:	(None, 9)

TimeLimitInput	input:	[(None, 1)]
InputLayer	output:	[(None, 1)]



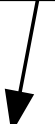
StandardizeTimeLimit	input:	(None, 1)
Lambda	output:	(None, 1)

ConcatenateLayer	input:	[(None, 9), (None, 1)]
Concatenate	output:	(None, 10)



FullyConnectedLayerImprovement	input:	(None, 10)
Dense	output:	(None, 10)

FullyConnectedLayerSolved	input:	(None, 10)
Dense	output:	(None, 10)



PredictionImprovement	input:	(None, 10)
Dense	output:	(None, 1)

PredictionSolved	input:	(None, 10)
Dense	output:	(None, 1)

Output	input:	?
Lambda	output:	None