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	AttentionMerge	input:		[Data Encoder, Question Encoder]			
		output:		[n_memories,n_neurons]			
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	TimeDistributedDense		input:		n	n_memories, n_neurons	
	TimeDistributed	DistributedDefise		output:		n_memories, n_neurons	
AttentionRecurrent (Hop 1)			input:		n_memories, n_neurons		
			J	output:		n_neurons	