Λ	ttentionMerge	input:	[Data Encoder, Question Encoder, Hop 1]				
A		output:	[n_memories,n_neurons]				
	TimeDistributedDense		j	input:		n_memories, n_neurons	
TimeDistrib		dicabelise	C	output:		n_memories, n_neurons	
	AttentionRecurrent (Hop 2		2)	input:		n_memories, n_neurons	
			<i></i>	output	•	n_neurons	