













































Input	 0.646	 0.663	 0.678	 0.346	 0.376	 0.372	 0.363	 0.368	 0.501	 0.491	 0.135
Conv Embedding	 $E_{0.646}$	 $E_{0.663}$	 $E_{0.678}$	 $E_{0.346}$	 $E_{0.376}$	 $E_{0.372}$	 $E_{0.363}$	 $E_{0.368}$	 $E_{0.501}$	 $E_{0.491}$	 $E_{0.135}$
	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus
Coherence Embedding	 E_1	 E_1	 E_1	 E_2	 E_2	 E_2	 E_2	 E_2	 E_3	 E_3	 E_4
	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus	\oplus
Positional Embedding	 E_0	 E_1	 E_2	 E_3	 E_4	 E_5	 E_6	 E_7	 E_8	 E_9	 E_{10}