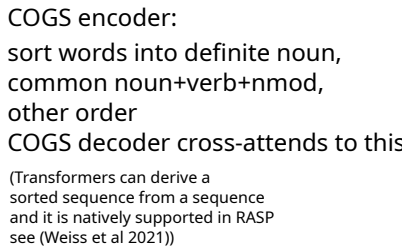
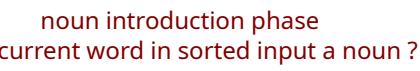
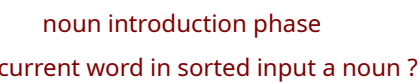
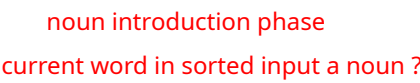


**b.**

Encoder attempts 19 flat  
pattern matches at once  
(matching v\_dat\_p2 shown here)



POS/verb-type sequence matched	Noun-verb relationship template	POS/verb-type sequence matched	Noun-verb relationship template
((det common) proper) v_dat_p2 ((det common) proper)	agent, recipient,	((det common) proper)	agent,
((det common) proper)	theme	v_unacc_p1 ((det common) proper)	theme
((det common) proper) v_dat_p1 ((det common) proper)	agent, theme,	((det common) proper) was v_unacc_pp_p1	theme
to ((det common) proper)	recipient	((det common) proper) was v_unacc_pp_p2	theme,
((det common) proper)	theme	by ((det common) proper)	agent
was v_trans_omissible_pp_p1		((det common) proper) v_inf_taking to v_inf	agent
((det common) proper) v_trans_omissible_p1	agent	((det common) proper) v_unerg	agent
((det common) proper)	agent,	((det common) proper)	theme
v_trans_omissible_p2 ((det common) proper)	theme	v_unacc_p2	
((det common) proper) was v_trans_omissible_pp_p2 by	theme, agent	((det common) proper)	recipient,
((det common) proper)		was v_dat_pp_p3 ((det common) proper)	theme
((det common) proper)	agent,	((det common) proper) was v_dat_pp_p4	recipient, theme,
v_trans_not_omissible ((det common) proper)	theme	((det common) proper)	
((det common) proper)	theme	by ((det common) proper)	agent
was v_trans_not_omissible_pp_p1		((det common) proper) was v_dat_pp_p2	theme, recipient,
((det common) proper) was v_trans_not_omissible_pp_p2 by	theme, agent	to ((det common) proper)	
((det common) proper)		by ((det common) proper)	agent
		((det common) proper)	theme,
		was v_dat_pp_p1 to ((det common) proper)	recipient

$$C(i).$$


**c(iii).**

c(iv).

