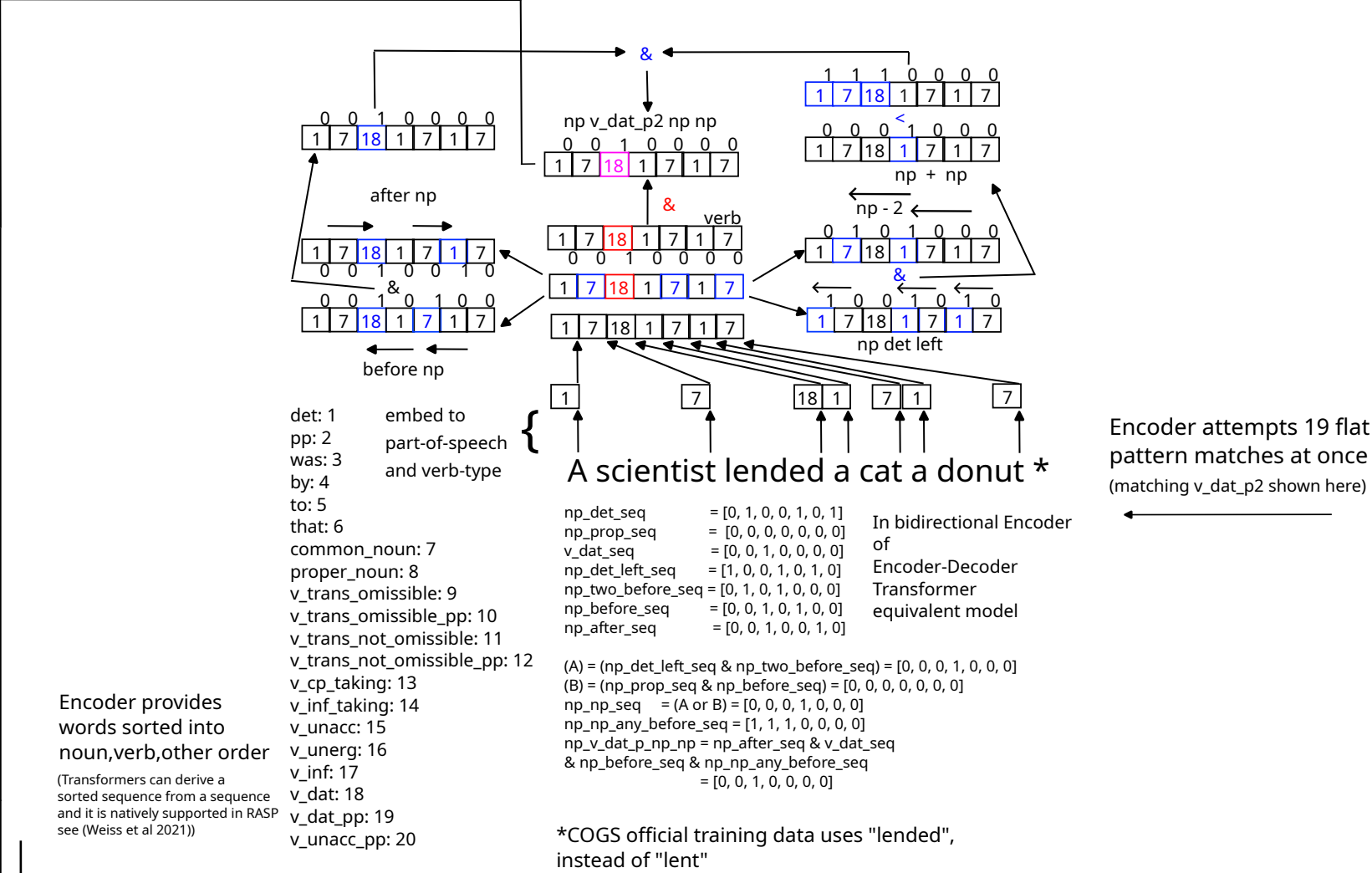


Encoder



19 flat patterns for non-recursive grammar rules
((det common)|proper) was v_trans_omissible_pp_p1
((det common)|proper) v_trans_omissible_p1
((det common)|proper) v_trans_omissible_p2
((det common)|proper)
((det common)|proper) was v_trans_omissible_pp_p2
by ((det common)|proper)
((det common)|proper) v_trans_not_omissible
((det common)|proper)
((det common)|proper) was v_trans_not_omissible_pp_p1
((det common)|proper) was v_trans_not_omissible_pp_p2
by ((det common)|proper)
((det common)|proper) v_unacc_p1
((det common)|proper)
((det common)|proper) was v_unacc_pp_p1
((det common)|proper) was v_unacc_pp_p2
by ((det common)|proper)
((det common)|proper) v_inf_taking to v_inf
((det common)|proper) v_unerg
((det common)|proper) v_unacc_p2
((det common)|proper) v_dat_p1
((det common)|proper) to ((det common)|proper)
((det common)|proper) v_dat_p2
((det common)|proper) ((det common)|proper)
((det common)|proper) was v_dat_pp_p3
((det common)|proper)
((det common)|proper) was v_dat_pp_p4
((det common)|proper)
by ((det common)|proper)
((det common)|proper) was v_dat_pp_p2
to ((det common)|proper) by ((det common)|proper)
((det common)|proper) was v_dat_pp_p1
to ((det common)|proper)

Decoder

