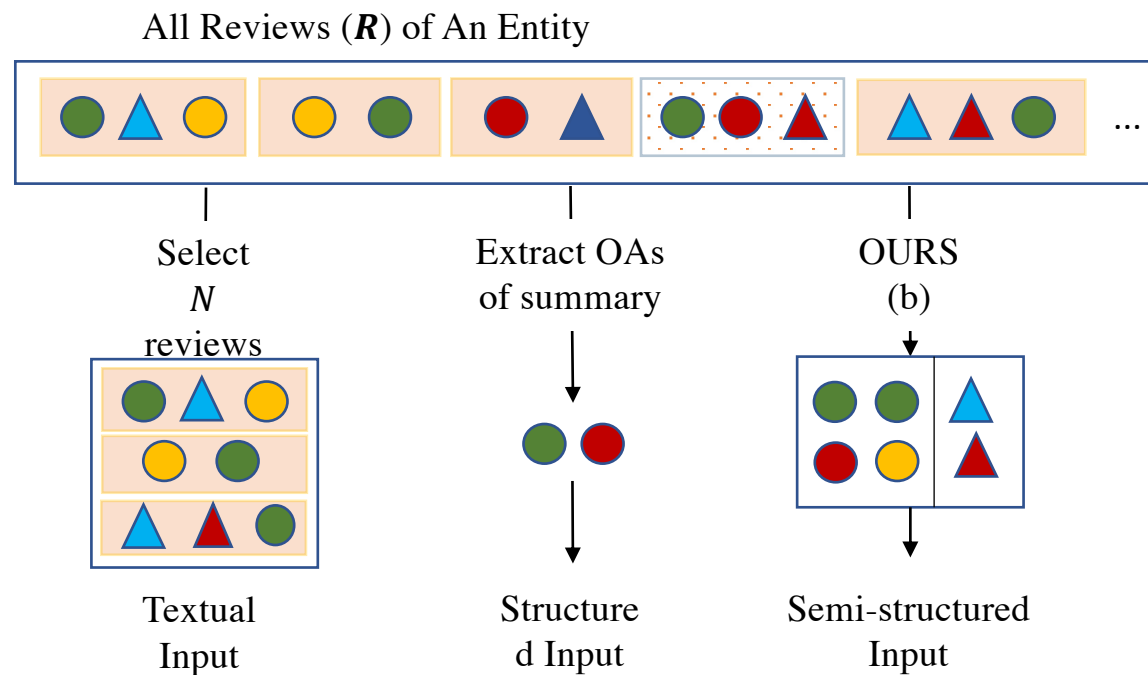
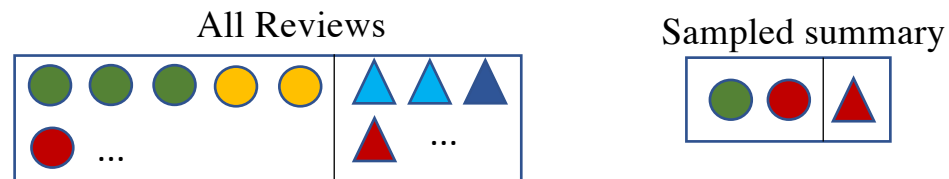


(a) Previous synthetic data construction

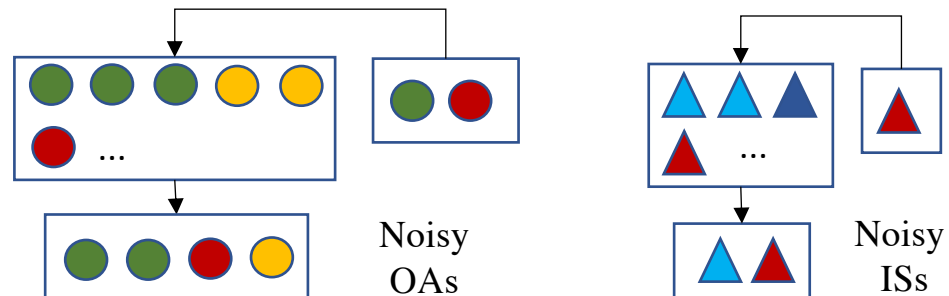


(b) Our semi-structured synthetic data construction

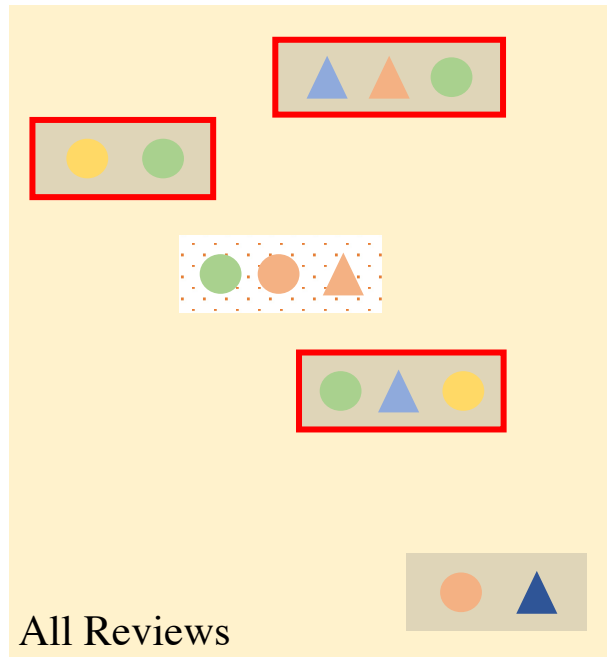
Step 1. Collect OAs and ISs from \mathbf{R} .



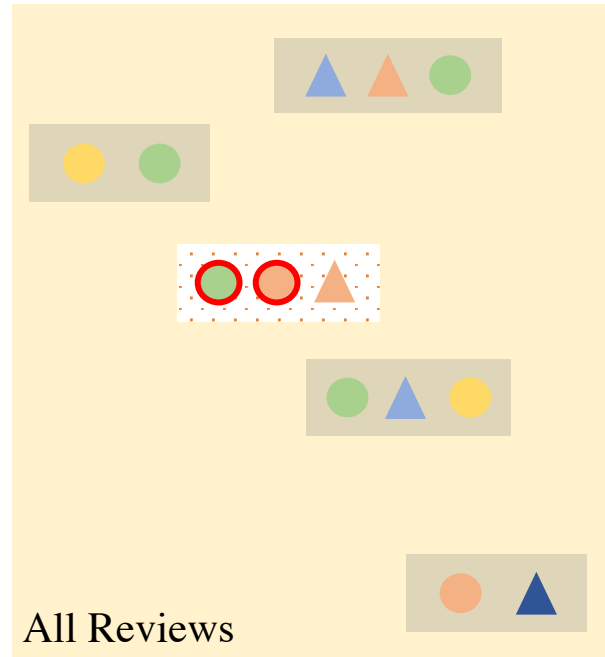
Step 2. Construct noisy OAs and ISs.



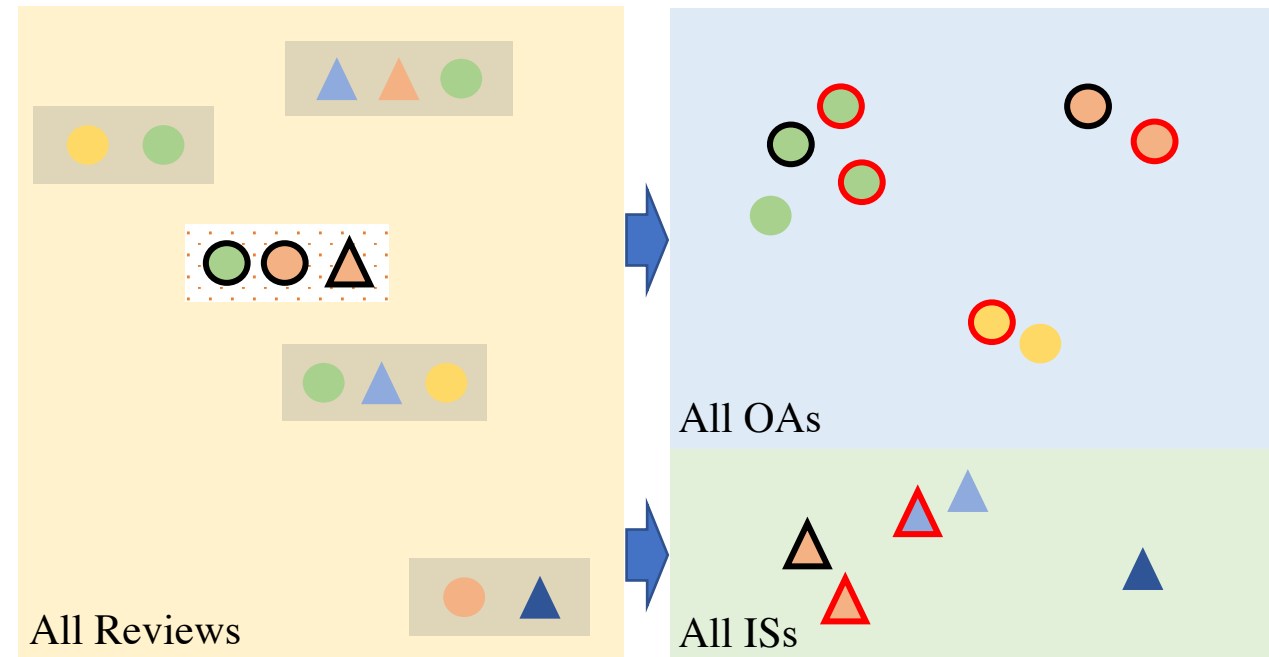
(a) Previous Textual Input



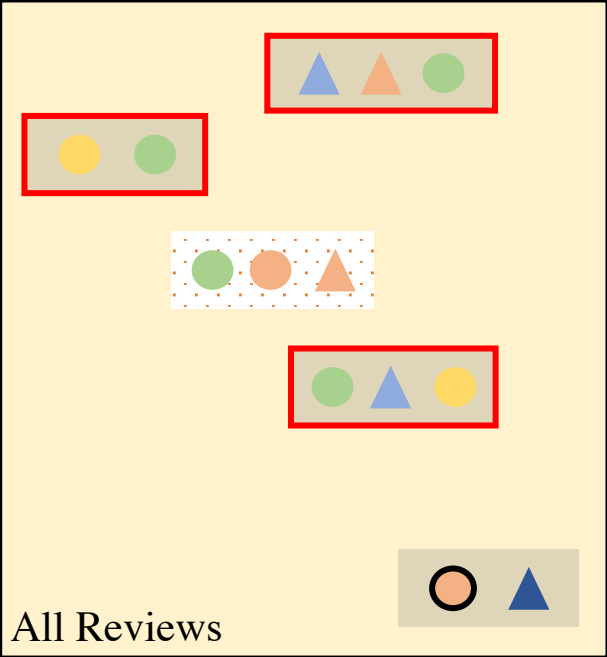
(b) Previous Structured Input



(c) Our Semi-structured Input



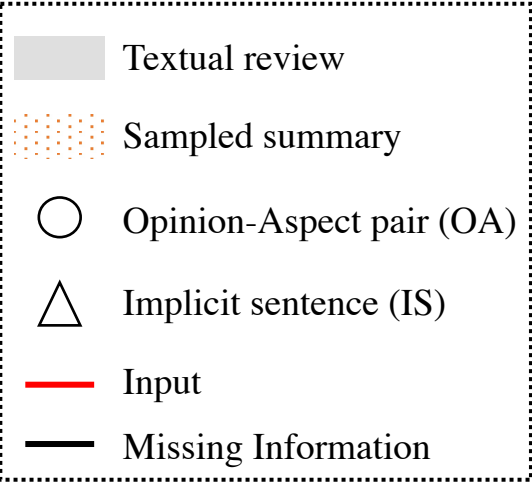
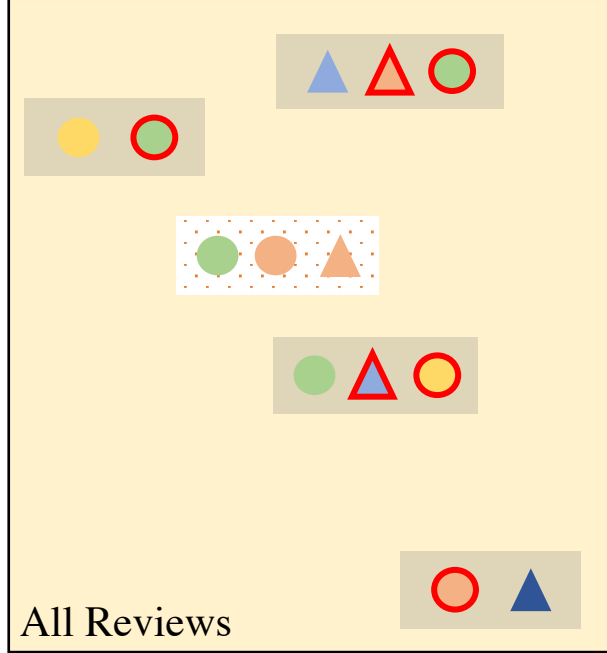
(a) Previous Textual Input



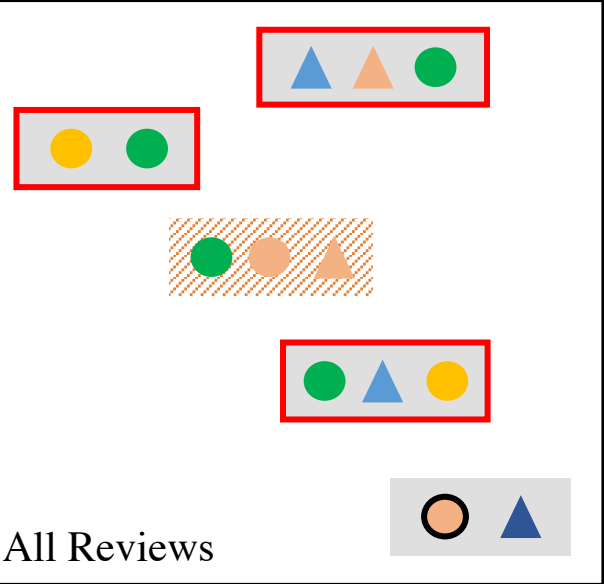
(b) Previous Structured Input



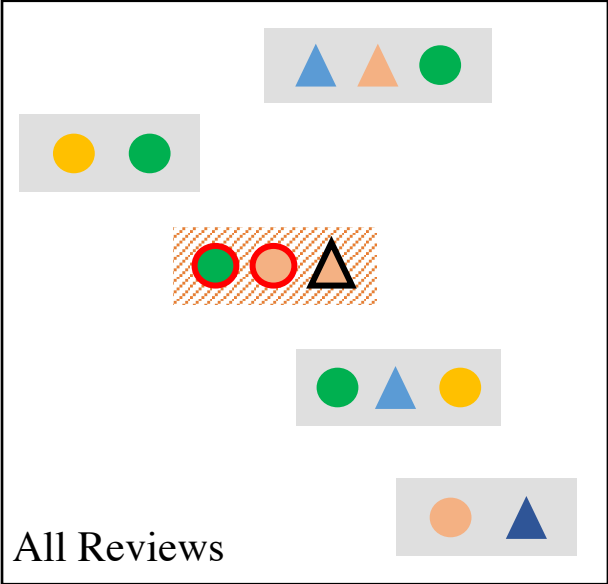
(c) Our Semi-structured Input



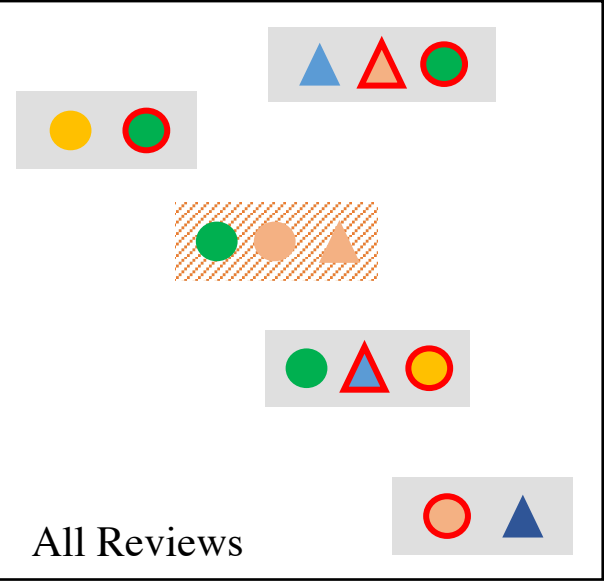
(a) Previous Textual Input



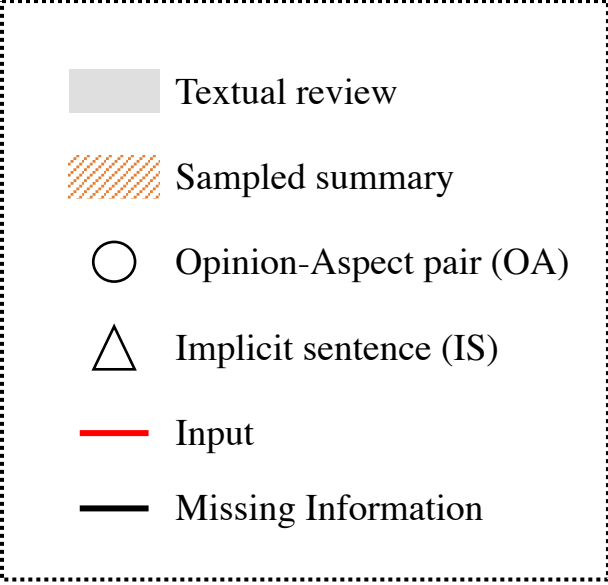
(b) Previous Structured Input

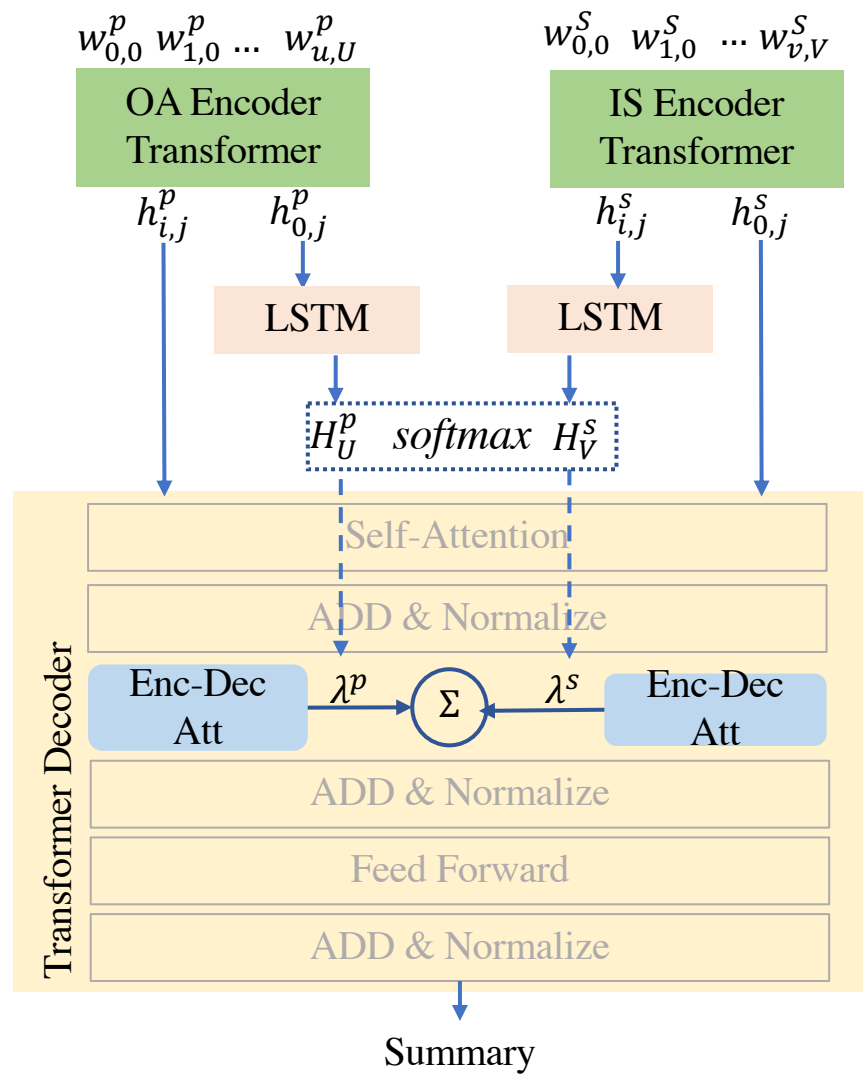


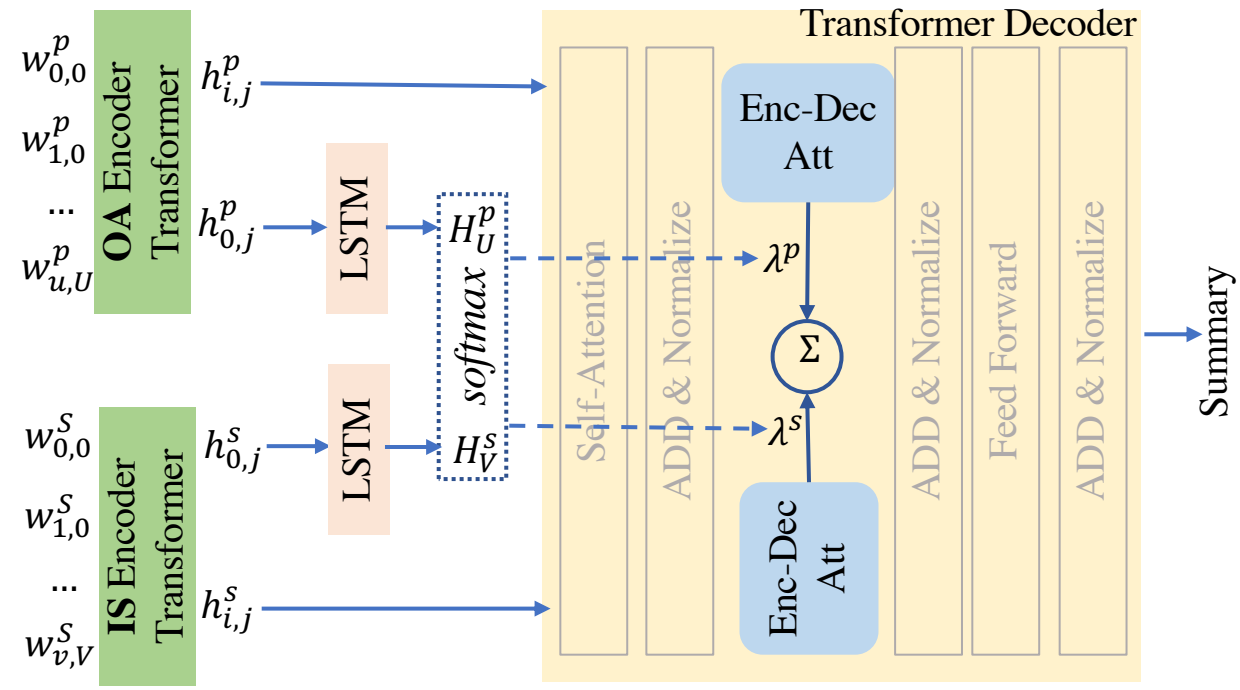
(c) Our Semi-structured Input

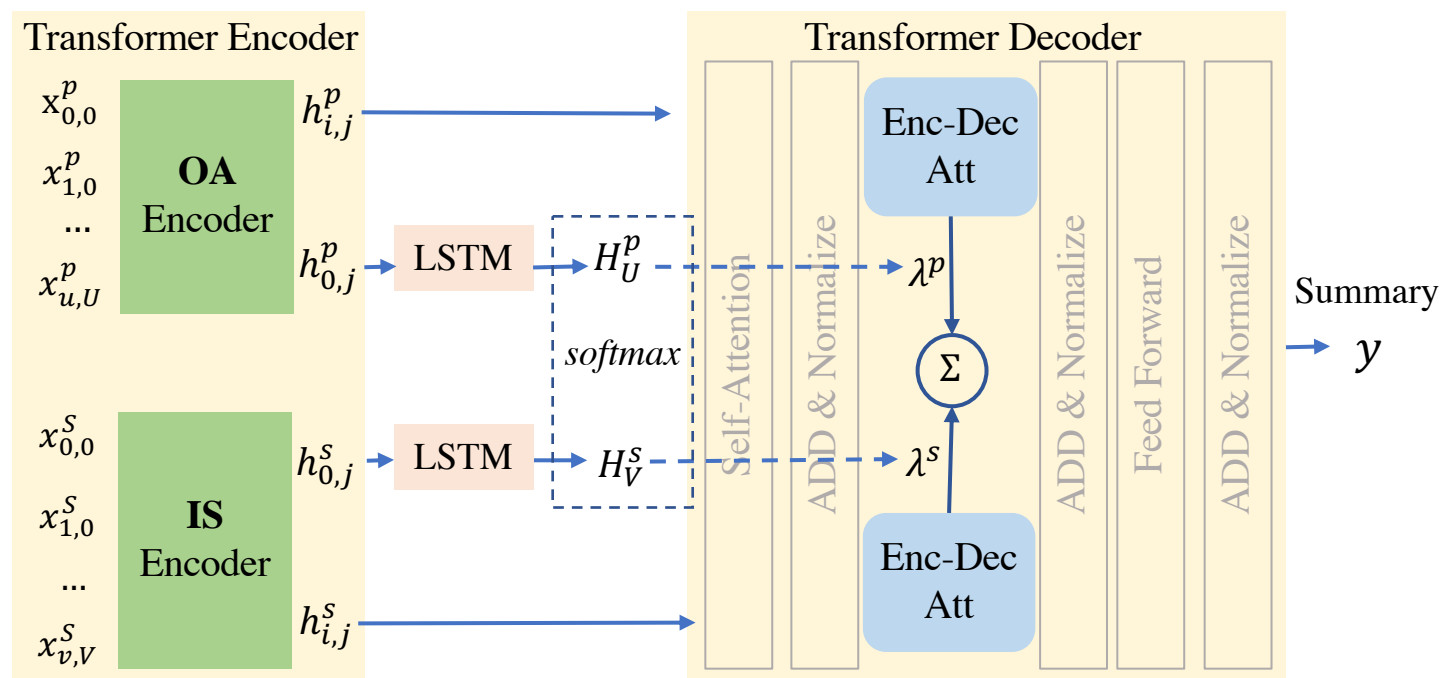


Legend

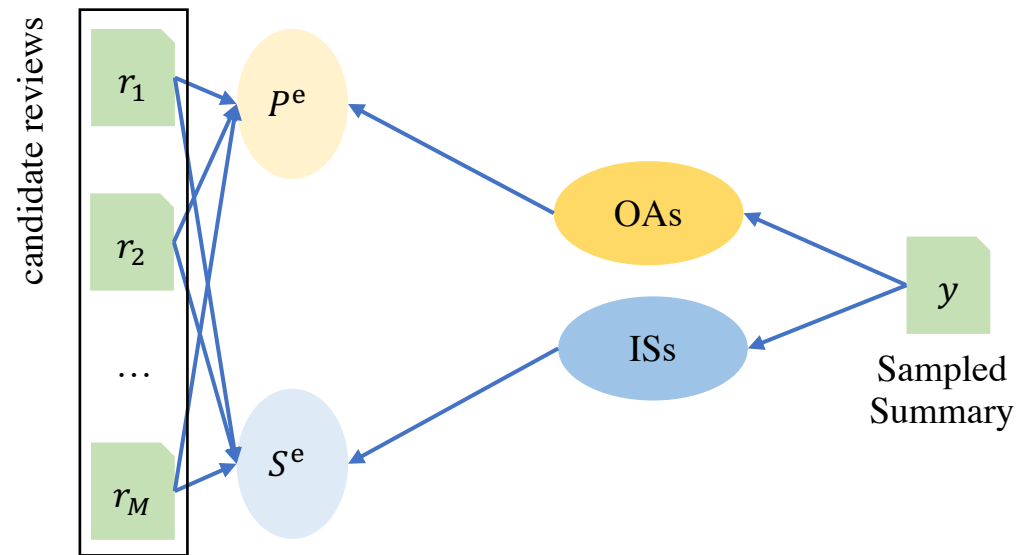
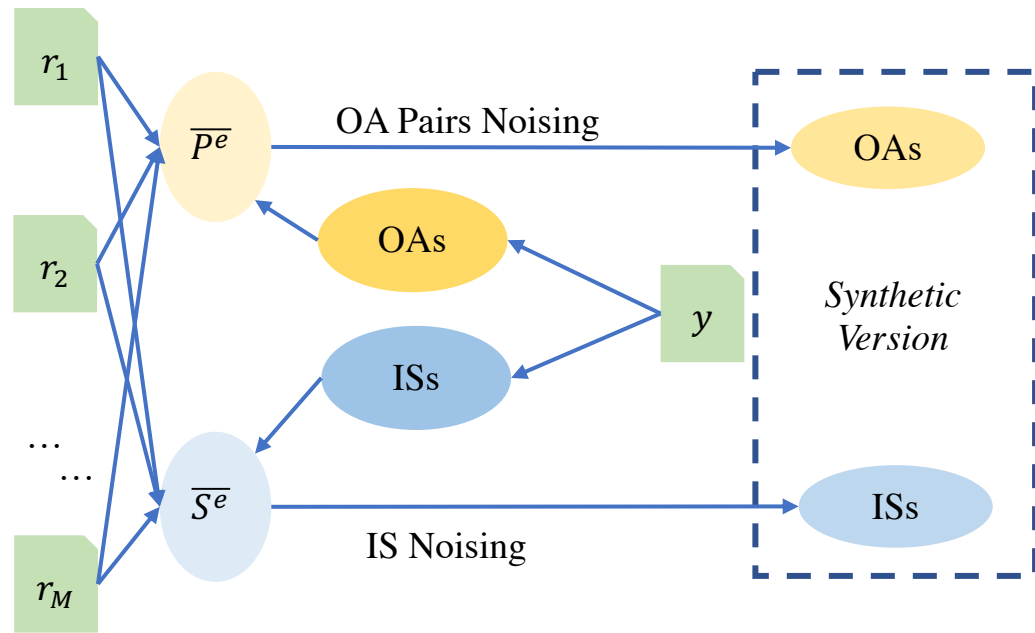




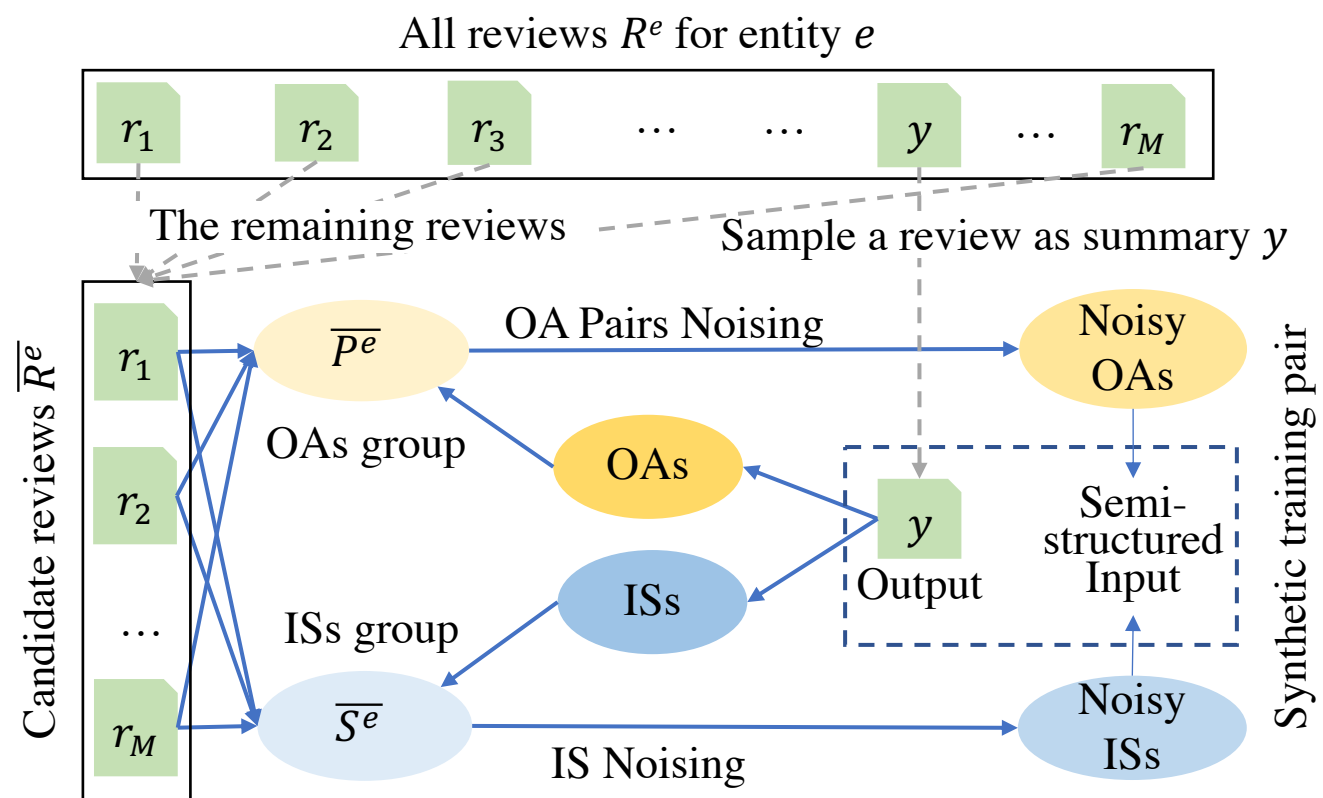
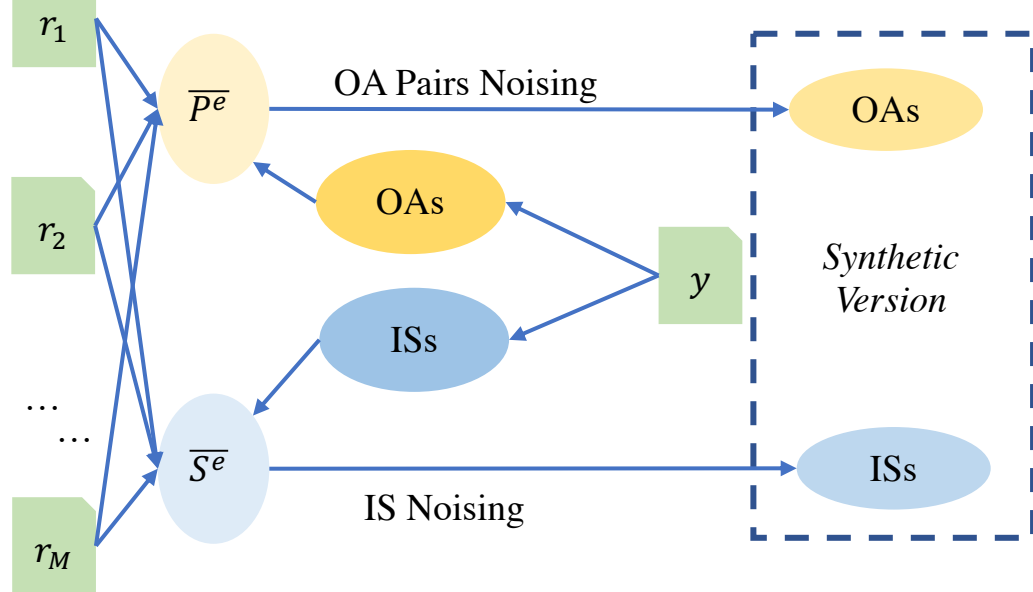


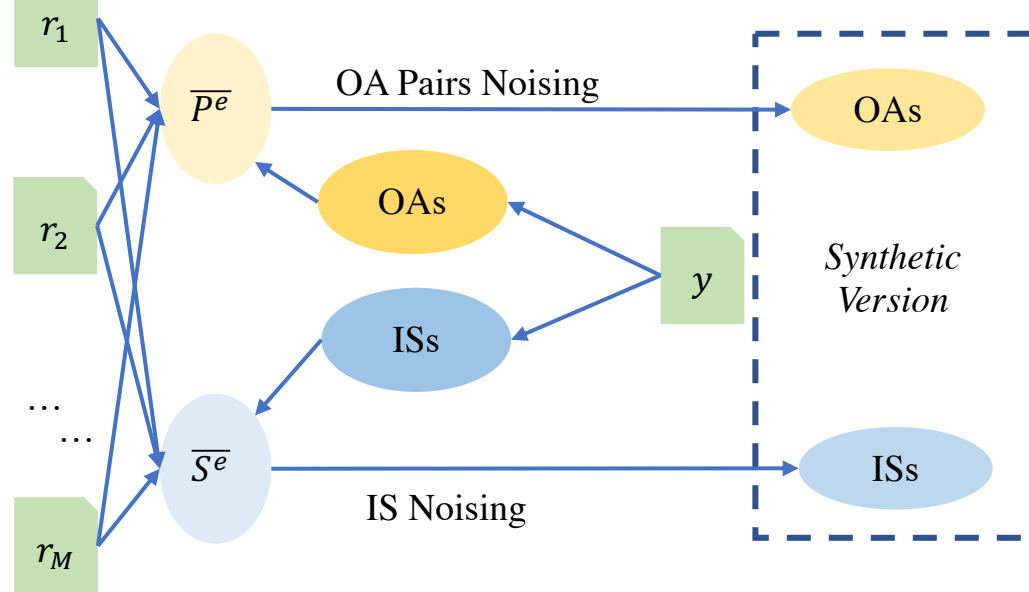


All reviews for entity e

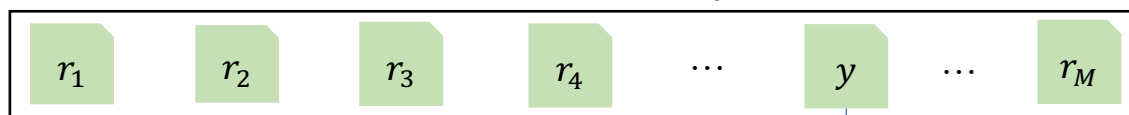


Sample r_i as Summary y





All reviews R^e for entity e



Sample a review as summary y

